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PART 679—FISHERIES OF THE EX-CLUSIVE ECONOMIC ZONE OFF ALASKA

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AUTHORITY: 16 U.S.C. 773 et seq., 1801 et seq., and 3631 et seq.; 16 U.S.C. 1540(f); Pub. L. 105–277, Title II of Division C; Pub. L. 106–31, Sec. 3027; and Pub. L. 106–554, Sec. 209.

SOURCE: $61\ FR\ 31230$, June 19, 1996, unless otherwise noted.

EDITORIAL NOTE: Nomenclature changes to part 679 appear at 61 FR 56438, Nov. 1, 1996; 62 FR 2047, Jan. 15, 1997; 66 FR 27909, May 21, 2001; and 67 FR 79739, Dec. 30, 2002.

Subpart A—General

§679.1 Purpose and scope.

Regulations in this part were developed by the Council under the Magnuson-Stevens Fishery Conservation and Management Act and the Northern Pacific Halibut Act. Along with part 600

of this chapter, these regulations implement the following:

- (a) Fishery Management Plan for Groundfish of the Gulf of Alaska. (1) Regulations in this part govern commercial fishing for groundfish in the GOA by vessels of the United States (see subparts A, B, D, and E of this part).
- (2) The following State of Alaska regulations are not preempted by this part for vessels regulated under this part fishing for demersal shelf rockfish in the Southeast Outside District, and which are registered under the laws of the State of Alaska: 5 AAC 28.110, fishing seasons; 5 AAC 28.130, gear; 5 AAC 28.160, harvest guidelines; 5 AAC 28.190, harvest of bait by commercial permit holders.
- (b) Fishery Management Plan for the Groundfish Fishery of the Bering Sea and Aleutian Islands Area. Regulations in this part govern commercial fishing for groundfish in the BSAI by vessels of the United States (see subparts A, B, C, D, and E of this part).

(c) [Reserved]

- (d) IFQ Program for sablefish and halibut. The IFQ management measures for the commercial fisheries that use fixed gear to harvest sablefish and halibut (see subparts A, B, D, and E of this part).
- (1) Sablefish. (i) Regulations in this part govern commercial fishing for sablefish by vessels of the United States:
- (A) Using fixed gear within that portion of the GOA and the BSAI over which the United States exercises exclusive fishery management authority; and
- (B) Using fixed gear in waters of the State of Alaska adjacent to the BSAI and the GOA, provided that aboard such vessels are persons who currently hold quota shares, IFQ permits, or IFQ cards.
- (ii) Regulations in this part do not govern commercial fishing for sablefish in Prince William Sound or under a State of Alaska limited entry program.
- (2) *Halibut*. Regulations in this part govern commercial fishing for halibut by vessels of the United States using fixed gear, as that term is defined in 50 CFR 679.2, in and off of Alaska.
- (e) Western Alaska CDQ Program. The goals and purpose of the CDQ program are to allocate CDQ to eligible Western

Alaska communities to provide the means for starting or supporting commercial fisheries business activities that will result in an ongoing, regionally based, fisheries-related economy.

- (f) Groundfish Observer Program (applicable through December 31, 2007). Regulations in this part govern elements of the Groundfish Observer Program for the BSAI groundfish and GOA groundfish fisheries under the Council's authority (see subpart E of this part).
- (g) Fishery Management Plan for Bering Sea/Aleutian Islands King and Tanner Crabs. Regulations in this part govern commercial fishing for king and Tanner crab in the Bering Sea and Aleutian Islands Area by vessels of the United States, including regulations superseding State of Alaska regulations applicable to the commercial king and Tanner crab fisheries in the Bering Sea and Aleutian Islands Area EEZ that are determined to be inconsistent with the FMP (see subparts A, B, and E of this part).
- (h) Fishery Management Plan for the Scallop Fishery off Alaska. (1) Regulations in this part govern commercial fishing for scallops in the Federal waters off Alaska by vessels of the United States (see subpart A of this part).
- (2) State of Alaska laws and regulations that are consistent with the FMP and with the regulations in this part apply to vessels of the United States that are fishing for scallops in the Federal waters off Alaska.
- (i) Fishery Management Plan for the Salmon Fisheries in the EEZ off the Coast of Alaska (Salmon FMP). (1) Regulations in this part govern fishing for salmon by fishing vessels of the United States in the Salmon Management Area.
- (2) State of Alaska laws and regulations that are consistent with the Salmon FMP and with the regulations in this part apply to vessels of the United States that are fishing for salmon in the Salmon Management Area.
- (j) License Limitation Program. (1) Regulations in this part implement the license limitation program for the commercial groundfish fisheries in the EEZ off Alaska and for the commercial crab fisheries in the Bering Sea and Aleutian Islands Area.

- (2) Regulations in this part govern the commercial fishing for license limitation groundfish by vessels of the United States using authorized gear within the GOA and the BSAI and the commercial fishing for crab species by vessels of the United States using authorized gear within the Bering Sea and Aleutian Islands Area.
- (3) Regulations in this part implement the license limitation program for the commercial scallop fishery in the EEZ off Alaska.
- (4) Regulations in this part govern the commercial fishing for scallops by vessels of the United States using authorized gear within the EEZ off Alaska.
- (k) American Fisheries Act measures. Regulations in this part were developed by NMFS and the Council under the Magnuson-Stevens Act and American Fisheries Act (AFA) to govern commercial fishing for BSAI pollock according to the requirements of the AFA. This part also governs payment and collection of the loan, under the AFA, the Magnuson-Stevens Act, and Title XI of the Merchant Marine Act, 1936, made to all those persons who harvest pollock from the directed fishing allowance allocated to the inshore component under section 206(b)(1) of the AFA.

[61 FR 31230, June 19, 1996, as amended at 61 FR 38103, July 23, 1996; 61 FR 56429, Nov. 1, 1996; 62 FR 2045, Jan. 15, 1997; 62 FR 19687, Apr. 23, 1997; 62 FR 59298, Nov. 3, 1997; 63 FR 30398, June 4, 1998; 63 FR 38502, July 17, 1998; 63 FR 52652, Oct. 1, 1998; 64 FR 3652, Jan. 25, 1999; 65 FR 5281, Feb. 3, 2000; 65 FR 45317, July 21, 2000; 65 FR 78115, Dec. 14, 2000; 66 FR 27909, May 21, 2001; 66 FR 4148, Jan. 28, 2002; 67 FR 13293, Mar. 22, 2002; 67 FR 44094, July 1, 2002; 67 FR 79721, Dec. 30, 2002; 69 FR 876, Jan. 7, 2004; 69 FR 33582, June 16, 2004]

§ 679.2 Definitions.

In addition to the definitions in the Magnuson-Stevens Act and in part 600 of this chapter, the terms used in this part have the following meanings:

Active/inactive periods (see $\S679.5(a)(7)(i)$).

Adequate evidence, for purposes of subpart E of this part, means information sufficient to support the reasonable belief that a particular act or omission has occurred.

ADF&G means the State of Alaska Department of Fish and Game.

ADF&G fish ticket number means a nine-digit number designated by one alphabet letter (i.e., G = groundfish), two numbers that identify the year (i.e., 98), followed by six numbers.

ADF&G processor code means State of Alaska Department of Fish & Game (ADF&G) Intent to operate processor license number (example: F12345).

AFA catcher/processor means a catcher/processor permitted to harvest BSAI pollock under §679.4(l)(2).

AFA catcher vessel means a catcher vessel permitted to harvest BSAI pollock under §679.4(l)(3).

AFA crab processing facility means a processing plant, catcher/processor, mothership, floating processor or any other operation that processes any FMP species of BSAI crab, and that is affiliated with an AFA entity that processes pollock harvested by a catcher vessel cooperative operating in the inshore or mothership sectors of the BSAI pollock fishery.

AFA entity means a group of affiliated individuals, corporations, or other business concerns that harvest or process pollock in the BSAI directed pollock fishery.

AFA inshore processor means a shoreside processor or stationary floating processor permitted to process BSAI pollock under §679.4(1)(5).

AFA mothership means a mothership permitted to process BSAI pollock under § 679.4(1)(5).

Affiliates, for purposes of subpart E of this part, means business concerns, organizations, or individuals are affiliates of each other if, directly or indirectly, either one controls or has the power to control the other, or a third party controls or has the power to control both. Indicators of control include, but are not limited to, interlocking management or ownership, identity of interests among family members, shared facilities and equipment, common use of employees, or a business entity organized following the decertification, suspension, or proposed decertification of an observer provider that has the same or similar management, ownership, or principal employees as the observer provider that was decertified, suspended, or proposed for decertification.

Affiliation for the purpose of defining AFA entities means a relationship between two or more individuals, corporations, or other business concerns in which one concern directly or indirectly owns a 10-percent or greater interest in another, exerts control over another, or has the power to exert control over another; or a third individual, corporation, or other business concern directly or indirectly owns a 10 percent or greater interest in both, exerts control over both, or has the power to exert control over both.

- (1) What is 10-percent or greater ownership? For the purpose of determining affiliation, 10-percent or greater ownership is deemed to exist if an individual, corporation, or other business concern directly or indirectly owns 10 percent or greater interest in a second corporation or other business concern.
- (2) What is an indirect interest? An indirect interest is one that passes through one or more intermediate entities. An entity's percentage of indirect interest in a second entity is equal to the entity's percentage of direct interest in an intermediate entity multiplied by the intermediate entity's direct or indirect interest in the second entity.
- (3) What is control? For the purpose of determining affiliation, control is deemed to exist if an individual, corporation, or other business concern has any of the following relationships or forms of control over another individual, corporation, or other business concern:
- (i) Controls 10 percent or more of the voting stock of another corporation or business concern;
- (ii) Has the authority to direct the business of the entity which owns the fishing vessel or processor. The authority to "direct the business of the entity" does not include the right to simply participate in the direction of the business activities of an entity which owns a fishing vessel or processor;
- (iii) Has the authority in the ordinary course of business to limit the actions of or to replace the chief executive officer, a majority of the board of directors, any general partner or any person serving in a management capacity of an entity that holds 10 percent or greater interest in a fishing vessel or

processor. Standard rights of minority shareholders to restrict the actions of the entity are not included in this definition of control provided they are unrelated to day-to-day business activities. These rights include provisions to require the consent of the minority shareholder to sell all or substantially all the assets, to enter into a different business, to contract with the major investors or their affiliates or to guarantee the obligations of majority investors or their affiliates;

(iv) Has the authority to direct the transfer, operation or manning of a fishing vessel or processor. The authority to "direct the transfer, operation, or manning" of a vessel or processor does not include the right to simply participate in such activities;

(v) Has the authority to control the management of or to be a controlling factor in the entity that holds 10 percent or greater interest in a fishing vessel or processor;

(vi) Absorbs all the costs and normal business risks associated with ownership and operation of a fishing vessel or processor;

(vii) Has the responsibility to procure insurance on the fishing vessel or processor, or assumes any liability in excess of insurance coverage;

(viii) Has the authority to control a fishery cooperative through 10-percent or greater ownership or control over a majority of the vessels in the cooperative, has the authority to appoint, remove, or limit the actions of or replace the chief executive officer of the cooperative, or has the authority to appoint, remove, or limit the actions of a majority of the board of directors of the cooperative. In such instance, all members of the cooperative are considered affiliates of the individual, corporation, or other business concern that exerts control over the cooperative; and

(ix) Has the ability through any other means whatsoever to control the entity that holds 10 percent or greater interest in a fishing vessel or processor.

Agent (1) For purposes of permits issued under §679.4, means a person appointed and residing within the United States who may apply for permits and may otherwise act on behalf of the owner,

operator, or manager of a catcher vessel, catcher/processor, mothership, shoreside processor, stationary floating processor, buying station, support vessel, or on behalf of the IFQ permit holders, IFQ registered buyers, or CDQ halibut permit holders.

- (2) For purposes of groundfish product distribution under §679.5(g), means a buyer, distributor, or shipper but not a buying station, who may receive and distribute groundfish on behalf of the owner, operator, and manager of a catcher/processor, mothership, shoreside processor, or stationary floating processor.
- (3) For purposes of IFQ recordkeeping and reporting under §679.5(l), means a person who on behalf of the Registered Buyer may submit IFQ reports.

Alaska local time (A.I.t.) means the current Alaska time, either daylight savings time or standard time.

Alaska State waters means waters adjacent to the State of Alaska and shoreward of the EEZ off Alaska.

Aleutian Islands Subarea (AI) of the BSAI means that portion of the EEZ contained in Statistical Areas 541, 542, and 543 (see Figure 1 to this part).

American Fisheries Act (AFA) means Title II—Fisheries Subtitles I and II, as cited within the Omnibus Appropriations Bill FY99 (Pub. L. 105–277).

Ancillary product (see Table 1 to this part).

Appointed agent for service of process means an agent appointed by the members of a fishery cooperative to serve on behalf of the cooperative. The appointed agent for service of process may be the owner of a vessel listed as a member of the cooperative or a registered agent.

Area endorsement means (for purposes of groundfish LLP) a designation on a license that authorizes a license holder to deploy a vessel to conduct directed fishing for license limitation groundfish in the designated area, subarea, or district. Area endorsements, which are inclusive of, but not necessarily the same as, management areas, subareas, or districts defined in this part, are as follows:

(1) Aleutian Islands area endorsement. Authorizes the license holder to deploy a vessel to conduct directed

fishing for license limitation groundfish in the Aleutian Islands Subarea;

- (2) Bering Sea area endorsement. Authorizes the license holder to deploy a vessel to conduct directed fishing for license limitation groundfish in the Bering Sea Subarea;
- (3) Central Gulf area endorsement. Authorizes the license holder to deploy a vessel to conduct directed fishing for license limitation groundfish in the Central GOA regulatory area and the West Yakutat District;
- (4) Southeast Outside area endorsement. Authorizes the license holder to deploy a vessel to conduct directed fishing for license limitation groundfish in the Southeast Outside District; and
- (5) Western Gulf area endorsement. Authorizes the license holder to deploy a vessel to conduct directed fishing for license limitation groundfish in the Western GOA regulatory area.

Area/species endorsement means (for purposes of LLP) a designation on a license that authorizes a license holder to deploy a vessel to conduct directed fishing for the designated crab species in Federal waters in the designated area (see Figures 16 and 17 to this part). Area/species endorsements for crab species licenses are as follows:

- (1) Aleutian Islands brown king in waters with an eastern boundary the longitude of Scotch Cap Light (164°44′ W. long.), a western boundary of the U.S.-Russian Convention Line of 1867, and a northern boundary of a line from the latitude of Cape Sarichef (54°36′ N. lat.) westward to 171° W. long., then north to 55°30′ N. lat., then west to the U.S.-Russian Convention line of 1867.
- (2) Aleutian Islands red king in waters with an eastern boundary the longitude of Scotch Cap Light (164°44′ W. long.), a western boundary of the U.S.-Russian Convention Line of 1867, and a northern boundary of a line from the latitude of Cape Sarichef (54°36′ N. lat.) westward to 171° W. long., then north to 55°30′ N. lat., and then west to the U.S.-Russian Convention line of 1867.
- (3) Bristol Bay red king in waters with a northern boundary of 58°39′ N. lat., a southern boundary of 54°36′ N. lat., and a western boundary of 168° W. long. and including all waters of Bristol Bay.

- (4) Bering Sea and Aleutian Islands Area *C. opilio* and *C. bairdi* in Pacific Ocean and Bering Sea waters east of the U.S.-Russian Convention Line of 1867, excluding all Pacific Ocean waters east of a boundary line extending south (180°) from Scotch Cap Light.
- (5) Norton Sound red king and Norton Sound blue king in waters with a western boundary of 168° W. long., a southern boundary of 61°49′ N. lat., and a northern boundary of 65°36′ N. lat.
- (6) Pribilof red king and Pribilof blue king in waters with a northern boundary of 58°39′ N. lat., an eastern boundary of 168° W. long., a southern boundary line from 54°36′ N. lat., 168° W. long., to 54°36′ N. lat., 171° W. long., to 55°30′ N. lat., 171° W. long., to 55°30′ N. lat., 173°30′ E. lat., and then westward to the U.S.-Russian Convention line of 1867.
- (7) St. Matthew blue king in waters with a northern boundary of 61°49′ N. lat., a southern boundary of 58°39′ N. lat., and a western boundary of the U.S.-Russian Convention line of 1867.

Associated processor means, a federally permitted mothership, shoreside processor, or stationary floating processor that has a contractual relationship with a buying station to conduct groundfish buying station activities for that processor.

Authorized distributor means a tax-exempt organization authorized by NMFS to coordinate the processing, storage, transportation, and distribution of salmon taken as incidental catch in the groundfish trawl fisheries to tax-exempt hunger relief agencies, food bank networks, and food bank distributors.

Authorized fishing gear (see also §679.24 for gear limitations and Table 15 to this part for gear codes) means trawl gear, fixed gear, longline gear, pot gear, and nontrawl gear as follows:

- (1) Dinglebar gear means one or more lines retrieved and set with a troll gurdy or hand troll gurdy, with a terminally attached weight from which one or more leaders with one or more lures or baited hooks are pulled through the water while a vessel is making way.
 - (2) Fixed gear means:
- (i) For sablefish harvested from any GOA reporting area, all longline gear

- and, for purposes of determining initial IFQ allocation, all pot gear used to make a legal landing.
- (ii) For sablefish harvested from any BSAI reporting area, all hook-and-line gear and all pot gear.
- (iii) For halibut harvested from any IFQ regulatory area, all fishing gear comprised of lines with hooks attached, including one or more stationary, buoyed, and anchored lines with hooks attached.
- (3) Hand troll gear means one or more lines, with lures or hooks attached, drawn through the water behind a moving vessel, and retrieved by hand or hand-cranked reels or gurdies and not by any electrically, hydraulically, or mechanically powered device or attachment.
- (4) Handline gear means a hand-held line, with one or more hooks attached, that may only be operated manually.
- (5) *Hook-and-line gear* means a stationary, buoyed, and anchored line with hooks attached, or the taking of fish by means of such a device.
- (6) Jig gear means a single, non-buoyed, non-anchored line with hooks attached, or the taking of fish by means of such a device.
- (7) Longline gear means hook-andline, jig, troll, and handline or the taking of fish by means of such a device.
- (8) Longline pot means a stationary, buoyed, and anchored line with two or more pots attached, or the taking of fish by means of such a device.
- (9) *Nonpelagic trawl* means a trawl other than a pelagic trawl.
- (10) Nontrawl gear means pot and longline gear.
- (II) Pelagic trawl gear means a trawl that:
 - (i) Has no discs, bobbins, or rollers;
- (ii) Has no chafe protection gear attached to the footrope or fishing line;
- (iii) Except for the small mesh allowed under paragraph (10)(ix) of this definition:
- (A) Has no mesh tied to the fishing line, headrope, and breast lines with less than 20 inches (50.8 cm) between knots and has no stretched mesh size of less than 60 inches (152.4 cm) aft from all points on the fishing line, headrope, and breast lines and extending passed the fishing circle for a distance equal

to or greater than one half the vessel's LOA: or

- (B) Has no parallel lines spaced closer than 64 inches (162.6 cm) from all points on the fishing line, headrope, and breast lines and extending aft to a section of mesh, with no stretched mesh size of less than 60 inches (152.4 cm) extending aft for a distance equal to or greater than one-half the vessel's LOA:
- (iv) Has no stretched mesh size less than 15 inches (38.1 cm) aft of the mesh described in paragraph (10)(iii) of this definition for a distance equal to or greater than one-half the vessel's LOA;
- (v) Contains no configuration intended to reduce the stretched mesh sizes described in paragraphs (10)(iii) and (iv) of this definition;
- (vi) Has no flotation other than floats capable of providing up to 200 lb (90.7 kg) of buoyancy to accommodate the use of a net-sounder device;
- (vii) Has no more than one fishing line and one footrope for a total of no more than two weighted lines on the bottom of the trawl between the wing tip and the fishing circle;
- (viii) Has no metallic component except for connectors (e.g., hammerlocks or swivels) or a net-sounder device aft of the fishing circle and forward of any mesh greater than 5.5 inches (14.0 cm) stretched measure;
- (ix) May have small mesh within 32 ft (9.8 m) of the center of the headrope as needed for attaching instrumentation (e.g., net-sounder device); and
- (x) May have weights on the wing
- (12) Pot gear means a portable structure designed and constructed to capture and retain fish alive in the water. This gear type includes longline pot and pot-and-line gear. Each groundfish pot must comply with the following:
- (i) Biodegradable panel. Each pot used to fish for groundfish must be equipped with a biodegradable panel at least 18 inches (45.72 cm) in length that is parallel to, and within 6 inches (15.24 cm) of, the bottom of the pot, and that is sewn up with untreated cotton thread of no larger size than No. 30.
- (ii) *Tunnel opening*. Each pot used to fish for groundfish must be equipped with rigid tunnel openings that are no wider than 9 inches (22.86 cm) and no

- higher than 9 inches (22.86 cm), or soft tunnel openings with dimensions that are no wider than 9 inches (22.86 cm).
- (13) *Pot-and-line gear* means a stationary, buoyed line with a single pot attached, or the taking of fish by means of such a device.
- (14) Power troll gear means one or more lines, with hooks or lures attached, drawn through the water behind a moving vessel, and originating from a power gurdy or power-driven spool fastened to the vessel, the extension or retraction of which is directly to the gurdy or spool.
- (15) Trawl gear means a cone or funnel-shaped net that is towed through the water by one or more vessels. For purposes of this part, this definition includes, but is not limited to, beam trawls (trawl with a fixed net opening utilizing a wood or metal beam), otter trawls (trawl with a net opening controlled by devices commonly called otter doors), and pair trawls (trawl dragged between two vessels) and is further described as pelagic or nonpelagic trawl.
- (16) Troll gear means one or more lines with hooks or lures attached drawn through the water behind a moving vessel. This gear type includes hand troll and power troll gear and dinglebar gear.
- (17) Snap gear means a type of hookand-line gear where the hook and gangion are attached to the groundline using a mechanical fastener or snap.

Authorized officer means:

- (1) Any commissioned, warrant, or petty officer of the USCG;
- (2) Any special agent or fishery enforcement officer of NMFS;
- (3) Any officer designated by the head of any Federal or state agency that has entered into an agreement with the Secretary and the Commandant of the USCG to enforce the provisions of the Magnuson-Stevens Act or any other statute administered by NOAA; or
- (4) Any USCG personnel accompanying and acting under the direction of any person described in paragraph (1) of this definition.

Basis species means any species or species group that is open to directed fishing that the vessel is authorized to harvest.

Bering Sea and Aleutian Islands Area, for purposes of regulations governing the commercial King and Tanner crab fisheries, means those waters of the EEZ off the west coast of Alaska lying south of Point Hope (68°21′ N. lat), and extending south of the Aleutian Islands for 200 nm west of Scotch Cap Light (164°44′36″ W. long).

Bering Sea and Aleutian Islands Management Area (BSAI), for purposes of regulations governing the groundfish fisheries, means the Bering Sea and Aleutian Islands subareas (see Figure 1 to this part).

Bering Sea Subarea of the BSAI means that portion of the EEZ contained in Statistical Areas 508, 509, 512, 513, 514, 516, 517, 518, 519, 521, 523, 524, and 530 (see Figure 1 to this part).

Bled codend means a form of discard by vessels using trawl gear wherein some or all of the fish are emptied into the sea from the net before fish are brought fully on board.

Bogoslof District means that part of the Bering Sea Subarea contained in Statistical Area 518 (see Figure 1 to this part).

Breast line means the rope or wire running along the forward edges of the side panels of a net, or along the forward edge of the side rope in a rope trawl.

Briefing means a short (usually 2-4 day) training session that observers must complete to fulfill endorsement requirements.

Bulwark means a section of a vessel's side continuing above the main deck.

Buying station means a tender vessel or land-based entity that receives unprocessed groundfish from a vessel for delivery to a shoreside processor, stationary floating processor, or mothership and that does not process those fish.

Bycatch Limitation Zone 1 (Zone 1) means that part of the Bering Sea Subarea that is contained within the boundaries of Statistical Areas 508, 509, 512, and 516 (see Figure 1 to this part).

Bycatch Limitation Zone 2 (Zone 2) means that part of the Bering Sea Subarea that is contained within the boundaries of Statistical Areas 513, 517, and 521 (see Figure 1 to this part).

Bycatch or bycatch species means fish caught and released while targeting another species or caught and released while targeting the same species.

Bycatch rate means:

- (I) For purposes of §679.21(f) with respect to halibut, means the ratio of the total round weight of halibut, in kilograms, to the total round weight, in metric tons, of groundfish for which a TAC has been specified under §679.20 while participating in any of the fisheries defined under §679.21(f).
- (2) For purposes of §679.21(f) with respect to red king crab, means the ratio of number of red king crab to the total round weight, in metric tons, of BSAI groundfish for which a TAC has been specified under §679.20 while participating in the BSAI yellowfin sole and BSAI "other trawl" fisheries, as defined under §679.21(f).

Catch (see 50 CFR 600.10.)

Catcher/processor means:

- (1) With respect to groundfish recordkeeping and reporting, a vessel that is used for catching fish and processing that fish.
- (2) With respect to subpart E of this part, a processor vessel that is used for, or equipped to be used for, catching fish and processing that fish.

Catcher/processor vessel designation means, for purposes of the license limitation program, a license designation that authorizes the license holder:

- (1) Designated on a groundfish license to deploy a vessel to conduct directed fishing for license limitation groundfish and process license limitation groundfish on that vessel or to conduct only directed fishing for license limitation groundfish; or
- (2) Designated on a crab species license to deploy a vessel to conduct directed fishing for crab species and process crab species on that vessel or to conduct only directed fishing for crab species.

Catcher vessel means a vessel that is used for catching fish and that does not process fish on board.

Catcher vessel designation means, for purposes of the license limitation program, a license designation that authorizes the license holder:

(1) Designated on a groundfish license to deploy a vessel to conduct directed fishing for, but not process, license limitation groundfish on that vessel; or (2) Designated on a crab species license to deploy a vessel to conduct directed fishing for, but not process, crab species on that vessel.

Catcher Vessel Operational Area (CVOA) (see Figure 2 to this part and §679.22(a)(5)).

CBL means crab bycatch limit.

CDQ means community development quota and is the amount of a CDQ reserve that is allocated to a CDQ group.

CDQ allocation means a percentage of a CDQ reserve specified under §679.31 that is assigned to a CDQ group when NMFS approves a proposed CDP.

CDQ group means a qualified applicant with an approved CDP.

CDQ group number means a number assigned to a CDQ group by NMFS that must be recorded in all logbooks and all reports submitted by the CDQ group or by vessels and processors catching CDQ or PSQ under an approved CDP.

CDQ Program means the Western Alaska Community Development Quota Program implemented under subpart C of this part.

CDQ project means any program that is funded by a CDQ group's assets for the economic or social development of a community or group of communities that are participating in a CDQ group, including, but not limited to, infrastructure development, CDQ investments, employment and training programs, and CDP administration.

CDQ representative means the individual who is the official contact for NMFS regarding all matters relating to a CDQ group's activities.

CDQ reserve means a percentage of each groundfish TAC apportioned under §679.20(b)(1)(iii), a percentage of a catch limit for halibut, or a percentage of a guideline harvest level for crab that has been set aside for purposes of the CDQ Program.

CDQ species means any species or species group that is allocated from a CDQ reserve to a CDQ group.

Central Aleutian District means that part of the Aleutian Islands Subarea contained in Statistical Area 542 (see Figure 1 to this part).

Central GOA Regulatory Area means that portion of the GOA EEZ that is contained in Statistical Areas 620 and 630 (see Figure 3 to this part).

Chinook Salmon Savings Area of the BSAI (see § 679.21(e)(7)(viii) and Figure 8a and Figure 8b to this part).

Chum Salmon Savings Area of the BSAI CVOA (See §679.21(e)(7)(vii) and Figure 9 to this part.)

Civil judgment, for purposes of subpart E of this part, means a judgment or finding of a civil offense by any court of competent jurisdiction.

Clearing officer means, a NOAA Fisheries Office for Law Enforcement (OLE) special agent, an OLE fishery enforcement officer, or an OLE enforcement aide.

Commercial fishing means:

- (1) For purposes of the salmon fishery, fishing for salmon for sale or barter.
- (2) For purposes of the Pacific halibut fishery, fishing, the resulting catch of which either is, or is intended to be, sold or bartered but does not include subsistence fishing for halibut, as defined at 50 CFR 300.61.

Commercial Operator's Annual Report (COAR) means the annual report of information on exvessel and first wholesale values for fish and shellfish required under Title 5 of the Alaska Administrative Code, chapter 39.130 (see § 679.5 (p)).

Commissioner of ADF&G means the principal executive officer of ADF&G.

Community Development Plan (CDP) means a business plan for the economic and social development of a specific Western Alaska community or group of communities under the CDQ program at §679.30.

Community quota entity (CQE): (for purposes of the IFQ Program) means a non-profit organization that:

- (1) Did not exist prior to April 10, 2002:
- (2) Represents at least one eligible community that is listed in Table 21 of this part; and,
- (3) Has been approved by the Regional Administrator to obtain by transfer and hold QS, and to lease IFQ resulting from the QS on behalf of an eligible community.

Conviction, for purposes of subpart E of this part, means a judgment or conviction of a criminal offense by any court of competent jurisdiction, whether entered upon a verdict or a plea, and

includes a conviction entered upon a plea of nolo contendere.

C. Opilio Crab Bycatch Limitation Zone (COBLZ) (see §679.21(e) and Figure 13 to this part.

Council means North Pacific Fishery Management Council.

Crab species means (see also king crab and tanner crab) all crab species covered by the Fishery Management Plan for Bering Sea/Aleutian Islands King and Tanner Crabs, including, but not limited to, red king crab (Paralithodes camtschatica), blue king crab (Paralithodes platypus), brown or golden king crab (Lithodes aequispina), scarlet or deep sea king crab (Lithodes couesi), Tanner or bairdi crab (Chionoecetes bairdi), opilio or snow (Chionoecetes opilio), grooved Tanner crab (Chionoecetes tanneri), and triangle Tanner crab (*Chionoecetes angulatus*).

Crab species license means a license issued by NMFS that authorizes the license holder designated on the license to deploy a vessel to conduct directed fishing for crab species.

Daily reporting period or day is the period from 0001 hours, A.l.t., until the following 2400 hours, A.l.t.

Debriefing means the post-deployment process that includes a one-on-one interview with NMFS staff, a NMFS preliminary data review, observer completion of all data corrections noted, observer preparation of affidavits and reports, and completion of tasks related to biological specimens or special projects.

Decertification, as used in §679.50(j), means action taken by a decertifying official under §679.50(j)(7) to revoke indefinitely certification of observers or observer providers under this section; an observer or observer provider whose certification is so revoked is decertified.

Decertifying official, for purposes of subpart E of this part, means a designee authorized by the Regional Administrator to impose decertification.

Deep water flatfish (see Table 10 to this part pursuant to §679.20(c).)

Deployment means the period between an observer's arrival at the point of embarkation and the date the observer disembarks for travel to debriefing.

Designated cooperative representative means an individual who is designated

by the members of a fishery cooperative to fulfill requirements on behalf of the cooperative including, but not limited to, the signing of cooperative fishing permit applications; submitting catcher vessel pollock cooperative catch reports, and submitting annual cooperative fishing reports.

Designated primary processor means an AFA inshore processor that is designated by an inshore pollock cooperative as the AFA inshore processor to which the cooperative will deliver at least 90 percent of its BSAI pollock allocation during the year in which the AFA inshore cooperative fishing permit is in effect.

Direct financial interest means any source of income to, or capital investment or other interest held by, an individual, partnership, or corporation or an individual's spouse, immediate family member or parent that could be influenced by performance or non-performance of observer or observer provider duties.

Directed fishing means:

- (1) With respect to groundfish record-keeping and reporting, any fishing activity that results in the retention of an amount of a species or species group on board a vessel that is greater than the maximum retainable amount for that species or species group as calculated under § 679.20.
- (2) With respect to license limitation groundfish species, directed fishing as defined in paragraph (1) of this definition, or, with respect to license limitation crab species, the catching and retaining of any license limitation crab species.
- (3) (Applicable through January 16, 2001) With respect to the harvest of groundfish by AFA catcher/processors and AFA catcher vessels, any fishing activity that results in the retention of an amount of a species or species group on board a vessel that is greater than the maximum retainable bycatch amount for that species or species group as calculated under § 679.20.
- (4) With respect to the harvest of groundfish by AFA catcher/processors and AFA catcher vessels, any fishing activity that results in the retention of an amount of a species or species group on board a vessel that is greater than the maximum retainable percentage

for that species or species group as calculated under § 679.20.

Discard (see §600.10.)

Dockside sale means, the transfer of IFQ halibut, CDQ halibut or IFQ sable-fish from the person who harvested it to individuals for personal consumption, and not for resale.

Documented harvest means a lawful harvest that was recorded in compliance with Federal and state commercial fishing regulations in effect at the time of harvesting.

Donut Hole means the international waters of the Bering Sea outside the limits of the EEZ and Russian economic zone as depicted on the current edition of NOAA chart INT 813 Bering Sea (Southern Part).

Eastern Aleutian District means that part of the Aleutian Islands Subarea contained in Statistical Area 541 (see Figure 1 to this part).

Eastern GOA Regulatory Area means the Reporting Areas 649 and 659 and that portion of the GOA EEZ that is contained in Statistical Areas 640 and 650 (see Figure 3 to this part).

Eligible applicant means (for purposes of the LLP program) a qualified person who submitted an application during the application period announced by NMFS and:

- (1) For a groundfish license or crab species license, who owned a vessel on June 17, 1995, from which the minimum number of documented harvests of license limitation groundfish or crab species were made in the relevant areas during the qualifying periods specified in §679.4(k)(4) and (k)(5), unless the fishing history of that vessel was transferred in conformance with the provisions in paragraph (2) of this definition: or
- (2) For a groundfish license or crab species license, to whom the fishing history of a vessel from which the minimum number of documented harvests of license limitation groundfish or crab species were made in the relevant areas during the qualifying periods specified in §679.4(k)(4) and (k)(5) has been transferred or retained by the express terms of a written contract that clearly and unambiguously provides that the qualifications for a license under the LLP have been transferred or retained; or

(3) For a crab species license, who was an individual who held a State of Alaska permit for the Norton Sound king crab summer fishery at the time he or she made at least one harvest of red or blue king crab in the relevant area during the period specified in $\S679.4(k)(5)(ii)(G)$, or a corporation that owned or leased a vessel on June 17, 1995, that made at least one harvest of red or blue king crab in the relevant during period area the $\S679.4(k)(5)(ii)(G)$, and that was operated by an individual who was an employee or a temporary contractor; or

(4) For a scallop license, who qualifies for a scallop license as specified at

§679.4(g)(2) of this part; or

(5) Who is an individual that can demonstrate eligibility pursuant to the provisions of the Rehabilitation Act of 1973 at 29 U.S.C. 794 (a).

Eligible community means:

- (1) For purposes of the CDQ program, a community that is listed in Table 7 to this part or that meets all of the following requirements:
- (i) The community is located within 50 nm from the baseline from which the breadth of the territorial sea is measured along the Bering Sea coast from the Bering Strait to the most western of the Aleutian Islands, or on an island within the Bering Sea. A community is not eligible if it is located on the GOA coast of the North Pacific Ocean, even if it is within 50 nm of the baseline of the Bering Sea;
- (ii) That is certified by the Secretary of the Interior pursuant to the Native Claims Settlement Act (P.L. 92–203) to be a native village;
- (iii) Whose residents conduct more than half of their current commercial or subsistence fishing effort in the waters of the BSAI; and
- (iv) That has not previously deployed harvesting or processing capability sufficient to support substantial groundfish fisheries participation in the BSAI, unless the community can show that benefits from an approved CDP would be the only way to realize a return from previous investment. The community of Unalaska is excluded under this provision.
- (2) For purposes of the IFQ program, a community that is listed in Table 21 to this part, and that:

(i) Is a municipality or census designated place, as defined in the 2000 United States Census, located on the GOA coast of the North Pacific Ocean;

(ii) Has a population of not less than 20 and not more than 1,500 persons based on the 2000 United States Census;

(iii) Has had a resident of that community with at least one commercial landing of halibut or sablefish made during the period from 1980 through 2000, as documented by the State of Alaska Commercial Fisheries Entry Commission; and

(iv) Is not accessible by road to a community larger than 1,500 persons based on the 2000 United States Census.

Eligible community resident means, for purposes of the IFQ Program, any individual who:

(1) Is a citizen of the United States;

(2) Has maintained a domicile in a rural community listed in Table 21 to this part for the 12 consecutive months immediately preceding the time when the assertion of residence is made, and who is not claiming residency in another community, state, territory, or country, except that residents of the Village of Seldovia shall be considered to be eligible community residents of the City of Seldovia for the purposes of eligibility to lease IFQ from a CQE; and

(3) Is an IFQ crew member.

Endorsement. (1) (See area endorsement for purposes of the groundfish LLP permits):

(2) (See *area/species endorsement* for purposes of the crab LLP permits);

(3) (See §679.4(g)(3)(ii) area endorsements for purposes of the scallop permit).

Experimental fishery (see Exempted fishery, § 679.6).

Federal waters means waters within the EEZ off Alaska (see also reporting area).

Fishery cooperative or cooperative means any entity cooperatively managing directed fishing for BSAI pollock and formed under section 1 of the Fisherman's Collective Marketing Act of 1934 (15 U.S.C. 521). In and of itself, a cooperative is not an AFA entity subject to excessive harvest share limitations, unless a single person, corporation or other business entity controls the cooperative and the cooperative

has the power to control the fishing activity of its member vessels.

Fish product (See groundfish product.) Fish product weight means the weight of the fish product in pounds or to at least the nearest thousandth of a metric ton (0.001 mt). Fish product weight is based upon the number of production units and the weight of those units. Production units include pans, cartons, blocks, trays, cans, bags, and individual fresh or frozen fish. The weight of a production unit is the average weight of representative samples of the product, and, for fish other than fresh fish, may include additives or water but not packaging. Any allowance for water added cannot exceed 5 percent of the gross product weight (fish, additives, and water).

Fishermen means persons who catch, take, or harvest fish.

Fishing circle means the circumference of a trawl intersecting the center point on a fishing line, and that is perpendicular to the long axis of a trawl.

Fishing day means (for purposes of subpart E) a 24-hour period, from 0001 hours A.l.t. through 2400 hours A.l.t., in which fishing gear is retrieved and groundfish are retained. Days during which a vessel only delivers unsorted codends to a processor are not fishing days.

Fishing line means a length of chain or wire rope in the bottom front end of a trawl to which the webbing or lead ropes are attached.

Fishing month means (for purposes of subpart E) a time period calculated on the basis of weekly reporting periods as follows: Each fishing month begins on the first day of the first weekly reporting period that has at least 4 days in the associated calendar month and ends on the last day of the last weekly reporting period that has at least 4 days in that same calendar month. Dates of each fishing month will be announced in the FEDERAL REGISTER published under §679.21(f)(5).

Fishing trip means: (1) Retention requirements (MRA, IR/IU, and pollock roe stripping).

(i) With respect to retention requirements of MRA, IR/IU, and pollock roe stripping, an operator of a catcher/

processor or mothership processor vessel is engaged in a fishing trip from the time the harvesting, receiving, or processing of groundfish is begun or resumed in an area until:

- (A) The effective date of a notification prohibiting directed fishing in the same area under §679.20 or §679.21;
- (B) The offload or transfer of all fish or fish product

from that vessel;

- (C) The vessel enters or leaves an area where a different directed fishing prohibition applies;
- (D) The vessel begins fishing with a different type of authorized fishing gear; or
- (E) The end of a weekly reporting period, whichever comes first.
- (ii) With respect to retention requirements of MRA, IR/IU, and pollock roe stripping, an operator of a catcher vessel is engaged in a fishing trip from the time the harvesting of groundfish is begun until the offload or transfer of all fish or fish product from that vessel.
- (2) IFQ program. With respect to the IFQ program, the period beginning when a vessel operator commences harvesting IFQ species and ending when the vessel operator lands any species.
- (3) *Groundfish observer program.* With respect to subpart E of this part, one of the following periods:
- (i) For a vessel used to process groundfish or a catcher vessel used to deliver groundfish to a monthership, a weekly reporting period during which one or more fishing days occur.
- (ii) For a catcher vessel used to deliver fish to other than a mothership, the time period during which one or more fishing days occur, that starts on the day when fishing gear is first deployed and ends on the day the vessel offloads groundfish, returns to an Alaskan port, or leaves the EEZ off Alaska and adjacent waters of the State of Alaska.

Fishing year means 0001 hours, A.l.t., on January 1, through 2400 hours, A.l.t., on December 31 (see § 679.23).

Fixed gear sablefish CDQ reserve means 20 percent of the sablefish fixed gear TAC for each subarea in the BSAI for which a sablefish TAC is specified under §679.20(b)(1)(iii)(B). See also §679.31(b).

Food bank distributor means a tax-exempt organization with the primary purpose of distributing food resources to hunger relief agencies (see § 679.26).

Food bank network means a tax-exempt organization with the primary purpose of coordinating receipt and delivery of food resources to its member food bank distributors or hunger relief agencies (see §679.26).

Footrope means a chain or wire rope attached to the bottom front end of a trawl and attached to the fishing line.

Forage fish (see Table 2 to this part). Gear (see the definition for Authorized fishing gear of this section).

Gear deployment (or to set gear) means:

- (1) Position of gear deployment (lat. and long.):
- (i) For trawl gear. The position where the trawl gear reaches the fishing level and begins to fish.
- (ii) For hook-and-line gear. The beginning position of a set of hook-and-line gear.
- (iii) For jig or troll gear. The position where the jig or troll gear enters the water.
- (iv) For pot gear. The position of the first pot in a string of pots.
 - (2) Time of gear deployment (A.l.t.):
- (i) For trawl gear. The time when the trawl gear reaches the fishing level and begins to fish.
- (ii) For hook-and-line gear. The time when the first hook-and-line gear of a set is deployed.
- (iii) For jig or troll gear. The time when jig or troll gear enters the water.
- (iv) For pot gear. The time when the first pot in a string of pots is deployed.
- Gear retrieval (or to haul gear) means: (1) Position of gear retrieval (lat. and long. to the nearest minute):
- (i) For trawl gear. The position where retrieval of trawl gear cable commences.
- (ii) For hook-and-line gear. The position where the last hook-and-line gear of a set leaves the water, regardless of where the majority of the set took place.
- (iii) For jig or troll gear. The position where the jig or troll gear leaves the water
- (iv) For pot gear. The position where the last pot of a set is retrieved, regardless of where the majority of the set took place.

- (2) Time of gear retrieval (A.l.t.):
- (i) For trawl gear. The time when retrieval of trawl gear cable commences.
- (ii) For hook-and-line gear. The time when the last hook-and-line gear of a set leaves the water.
- (iii) For jig or troll gear. The time when the jig or troll gear leaves the water.
- (iv) For pot gear. The time when the last pot of a set is retrieved.

Groundfish means (1) FMP species as listed in Table 2 to this part.

(2) Target species and the "other species" category, specified annually pursuant to §679.20(a)(2) (See also the definitions for: *License limitation ground-fish*; *CDQ species*; and *IR/IU species* of this section).

Groundfish CDQ fishing means fishing by an eligible vessel listed on an approved CDP that results in the catch of any groundfish CDQ species, but that does not meet the definition of halibut CDQ fishing.

Groundfish CDQ fishing (applicable through December 31, 1998) means fishing by an eligible vessel listed on an approved CDP that results in the catch of any CDQ or PSQ species other than pollock CDQ, halibut CDQ, and fixed gear sablefish CDQ.

Groundfish license means (for purposes of the LLP program) a license issued by NMFS that authorizes the license holder designated on the license to deploy a vessel to conduct directed fishing for license limitation groundfish.

Groundfish product or fish product means any species product listed in Tables 1 and 2 to this part, excluding the prohibited species listed in Table 2 to this part.

Gulf of Alaska (GOA) means that portion of the EEZ contained in Statistical Areas 610, 620, 630, 640, and 650 (see Figure 3 to this part).

Halibut means Pacific halibut (Hippoglossus stenolepis).

Halibut CDQ fishing means the following

- (1) *Catcher vessel.* The following conditions are met at all times:
- (i) Halibut CDQ is retained and the weight of halibut CDQ plus halibut IFQ onboard the vessel at any time represents the largest proportion of the retained catch in round weight equiva-

lent onboard the vessel at that time, and

- (ii) For catcher vessels less than 60 ft (18.3 m) LOA, the round weight equivalent of non-CDQ groundfish does not exceed the maximum retainable amounts for these species or species groups as established in §679.20(e) and (f).
- (2) Catcher/processor. Halibut CDQ is retained from a set and the weight of halibut CDQ plus halibut IFQ represents the largest proportion of the retained catch in round weight equivalent from that set.

Halibut CDQ reserve means the amount of the halibut catch limit for IPHC regulatory areas 4B, 4C, 4D, and 4E that is reserved for the halibut CDQ program (see §679.31(b)).

Harvesting or to harvest means the catching and retaining of any fish.

Harvest limit area for platoon managed Atka mackerel directed fishing (applicable through December 31, 2002) for the purposes of §§ 679.4(b)(5)(vii), 679.20(a)(8)(ii) and (iii) and 679.22(a)(12)(iv)(A), means the waters of statistical areas 542 and 543 west of 178° W long. within 20 nm seaward of sites listed in Table 24 of this part and located west of 177°57.00′ W. long.

Harvest limit area (HLA) for Atka mackerel directed fishing for the purposes of §§679.4(b)(5)(vi)(B), 679.20(a)(8)(ii) and (iii), and 679.22(a)(8)(iv)(A), means the waters of statistical areas 542 and 543 that are (1) west of 178° W long. and (2) within 20 nm seaward of sites listed in Table 6 of this part that are located west of 177°57.00′ W long.

Harvest zone codes (see Table 8 to this part).

Haul (See gear retrieval.)

Headrope means a rope bordering the top front end of a trawl.

Herring Savings Area means any of three areas in the BSAI presented in Figure 4 (see also §679.21(e)(7)(v) for additional closure information).

Hunger relief agency means a tax-exempt organization with the primary purpose of feeding economically disadvantaged individuals free of charge (see § 679.26).

IFQ actual ex-vessel value means the U.S. dollar amount of all compensation, monetary or non-monetary, including any IFQ retro-payments received by an IFQ permit holder for the purchase of IFQ halibut or IFQ sablefish landing(s) on his or her permit(s) described in terms of IFQ equivalent pounds.

IFQ crew member means any individual who has at least 150 days experience working as part of the harvesting crew in any U.S. commercial fishery, or any individual who receives an initial allocation of QS. For purposes of this definition, "harvesting" means work that is directly related to the catching and retaining of fish. Work in support of harvesting, but not directly involved with harvesting, is not considered harvesting crew work. For example, searching for fish, work on a fishing vessel only as an engineer or cook, or work preparing a vessel for a fishing trip would not be considered work of a harvesting crew.

IFQ equivalent pound(s) means the weight amount, recorded in pounds, for an IFQ landing and calculated as round weight for sablefish and headed and gutted weight for halibut.

IFQ fee liability means that amount of money for IFQ cost recovery, in U.S. dollars, owed to NMFS by an IFQ permit holder as determined by multiplying the appropriate standard ex-vessel value or actual ex-vessel value or his or her IFQ halibut or IFQ sablefish landing(s) by the appropriate IFQ fee percentage.

IFQ fee percentage means that positive number no greater than 3 percent (0.03) determined by the Regional Administrator and established for use to calculate the IFQ cost recovery fee liability for an IFQ permit holder.

IFQ halibut means any halibut that is harvested with setline or other hook and line gear while commercial fishing in any IFQ regulatory area defined in this section.

IFQ landing means the unloading or transferring of any IFQ halibut, CDQ halibut, IFQ sablefish, or products thereof from the vessel that harvested such fish or the removal from the water of a vessel containing IFQ halibut, CDQ halibut, IFQ sablefish, or products thereof.

IFQ permit holder means the person identified on an IFQ permit, at the time a landing is made (see §679.4(d)(1)).

IFQ program means the individual fishing quota program for the fixed gear fisheries for Pacific halibut and sablefish in waters in and off Alaska and governed by regulations under this part.

IFQ regulatory area means:

(1) With respect to IFQ halibut, areas 2C, 3A, 3B, 4A, 4B, 4C, 4D, or 4E as prescribed in the annual management measures published in the FEDERAL REGISTER pursuant to §300.62 of chapter III of this title (see also Figure 15 to this part).

(2) With respect to IFQ sablefish, any of the three regulatory areas in the GOA and any subarea of the BSAI, and all waters of the State of Alaska between the shore and the inshore boundary of such regulatory areas and subareas, except waters of Prince William Sound and areas in which sablefish fishing is managed under a State of Alaska limited entry program (see Figure 14 to this part).

IFQ retro-payment means the U.S. dollar value of a payment, monetary or non-monetary, made to an IFQ permit holder for the purchase of IFQ halibut or IFQ sablefish landed at some previous time.

IFQ sablefish means any sablefish that is harvested with fixed gear, either in the EEZ off Alaska or in waters of the State of Alaska, by persons holding an IFQ permit, but does not include sablefish harvested in Prince William Sound or under a State of Alaska limited entry program.

IFQ standard ex-vessel value means the total U.S. dollar amount of IFQ halibut or IFQ sablefish landings as calculated by multiplying the number of landed IFQ equivalent pounds by the appropriate IFQ standard price determined by the Regional Administrator.

IFQ standard price means a price, expressed in U.S. dollars per IFQ equivalent pound, for landed IFQ halibut and IFQ sablefish determined annually by the Regional Administrator and documented in an IFQ standard price list published by NMFS.

Incidental catch or incidental species means fish caught and retained while targeting on some other species, but does not include discard of fish that were returned to the sea.

Indictment, for purposes of subpart E of this part, means indictment for a criminal offense. An information or other filing by competent authority charging a criminal offense must be given the same effect as an indictment.

Individual means a natural person who is not a corporation, partnership, association, or other such entity.

Individual fishing quota (IFQ) means the annual catch limit of sablefish or halibut that may be harvested by a person who is lawfully allocated a harvest privilege for a specific portion of the TAC of sablefish or halibut.

Inshore component in the GOA means the following three categories of the U.S. groundfish fishery that process groundfish harvested in the GOA:

- (1) Shoreside processors.
- (2) Vessels less than 125 ft (38.1 m) LOA that hold an inshore processing endorsement on their Federal fisheries permit, and that process no more than 126 mt per week in round-weight equivalents of an aggregate amount of pollock and GOA Pacific cod.
- (3) Stationary floating processors that hold an inshore processing endorsement on their Federal processor permit, and that process pollock and/or Pacific cod harvested in a directed fishery for those species at a single geographic location in Alaska state waters during a fishing year.

IPHC means International Pacific Halibut Commission (see part 300 of chapter III of this title).

IR/IU means the improved retention/improved utilization program set out at §679.27.

IR/IU species means any groundfish species that is regulated by a retention or utilization requirement set out at \$679.27.

King crab means red king crab (Paralithodes camtschatica), blue king crab (P. platypus), brown (or golden) king crab (Lithodes aequispina), and scarlet (or deep sea) king crab (Lithodes couesi).

Landing means offloading fish.

Legal landing means a landing in compliance with Federal and state commercial fishing regulations in effect at the time of landing.

Legal landing of halibut or sablefish (see $\S679.40(a)(3)(v)$).

Legal proceedings, for purposes of subpart E of this part, means any civil judicial proceeding to which the Government is a party or any criminal proceeding. The term includes appeals from such proceedings.

Length overall (LOA) of a vessel means the centerline longitudinal distance, rounded to the nearest foot, measured between:

- (1) The outside foremost part of the vessel visible above the waterline, including bulwarks, but excluding bowsprits and similar fittings or attachments, and
- (2) The outside aftermost part of the vessel visible above the waterline, including bulwarks, but excluding rudders, outboard motor brackets, and similar fittings or attachments (see Figure 6 to this part).

License holder means the person who is named on a currently valid groundfish license, crab species license, or scallop license.

License limitation groundfish means target species and the "other species" category, specified annually pursuant to §679.20(a)(2), except that demersal shelf rockfish east of 140° W. long. and sablefish managed under the IFQ program are not considered license limitation groundfish.

Limited Access System Administrative Fund (LASAF) means the administrative account used for depositing cost recovery fee payments into the U.S. Treasury as described in the Magnuson-Stevens Act under section 304(d)(2)(C)(i) and established under section 305(h)(5)(B).

Listed AFA catcher/processor means an AFA catcher/processor permitted to harvest BSAI pollock under §679.4(1)(2)(i).

Logbook means Daily Cumulative Production Logbook (DCPL) or Daily Fishing Logbook (DFL) required by §679.5.

Management area means any district, regulatory area, subpart, part, or the entire GOA or BSAI.

Manager, with respect to any shoreside processor, stationary floating processor or land-based buying station, means the individual responsible for the operation of the shoreside processor operation or land-based buying station.

Managing organization means the organization responsible for managing all or part of a CDP.

Maximum LOA (MLOA) means:

- (1) With respect to the scallop license limitation program, the MLOA is equal to the length overall on February 8, 1999, of the longest vessel that was:
- (i) Authorized by a Federal or State of Alaska Scallop Moratorium Permit to harvest scallops;
- (ii) Used by the eligible applicant to make legal landings of scallops during the scallop LLP qualification period, as specified at § 679.4(g)(2)(iii) of this part.
- (2) With respect to the groundfish and crab species license limitation program, the LOA of the vessel on June 24, 1992, unless the vessel was less than 125 ft (38.1 m) on June 24, 1992, then 1.2 times the LOA of the vessel on June 24, 1992, or 125 ft (38.1 m), whichever is less. However, if the vessel was under reconstruction on June 24, 1992, then the basis for the MLOA will be the LOA of the vessel on the date that reconstruction was completed and not June 24, 1992. The following exceptions apply regardless of how the MLOA was determined.
- (i) If the vessel's LOA on June 17, 1995, was less than 60 ft (18.3 m), or if the vessel was under reconstruction on June 17, 1995, and the vessel's LOA on the date that reconstruction was completed was less than 60 ft (18.3 m), then the vessel's MLOA cannot exceed 59 ft (18 m).
- (ii) If the vessel's LOA on June 17, 1995, was greater than or equal to 60 ft (18.3 m) but less than 125 ft (38.1 m), or if the vessel was under reconstruction on June 17, 1995, and the vessel's LOA on the date that reconstruction was completed was greater than or equal to 60 ft (18.3 m) but less 125 ft (38.1 m), then the vessel's MLOA cannot exceed 124 ft (37.8 m).
- (iii) If the vessel's LOA on June 17, 1995, was 125 ft (38.1 m) or greater, then the vessel's MLOA is the vessel's LOA on June 17, 1995, or if the vessel was under reconstruction on June 17, 1995, and the vessel's LOA on the date that reconstruction was completed was 125

ft (38.1 m) or greater, then the vessel's MLOA is the vessel's LOA on the date reconstruction was completed.

Mothership means:

 A vessel that receives and processes groundfish from other vessels; or

(2) With respect to subpart E of this part, a processor vessel that receives and processes groundfish from other vessels and is not used for, or equipped to be used for, catching groundfish.

Nearshore Bristol Bay Trawl Closure Area of the BSAI (See §679.22(a)(9) and Figure 12 to this part.)

Net-sounder device means a sensor used to determine the depth from the water surface at which a fishing net is operating.

Net weight (IFQ or CDQ halibut only). Net weight of IFQ or CDQ halibut means the weight of a halibut that is gutted, head off, and washed or ice and slime deducted.

Non-allocated or nonspecified species means those fish species, other than prohibited species, for which TAC has not been specified (e.g., grenadier, prowfish, lingcod).

NMFS investigator, for purposes of subpart E of this part, means a designee authorized by the Regional Administrator to conduct investigations under this section.

NMFS Person Identification Number means a unique number assigned by NMFS to any person who applied for, or who has been issued, a certificate, license, or permit under any fishery management program administered by the Alaska Region for purposes of the NMFS/Alaska Region Integrated Regional Data System.

Non-chinook salmon means coho, pink, chum or sockeye salmon.

North Pacific fishery means any commercial fishery in state or Federal waters off Alaska.

Observed or observed data refers to data collected by observers (see §679.21(f)(7) and subpart E of this part).

Observer means any

(1) Individual who is awarded NMFS observer certification to carry out observer responsibilities under this part, and who is employed by an observer provider for the purposes of providing observer services to vessels, shoreside processors or stationary floating processors under this part; or

(2) NMFS staff or other individual authorized by NMFS deployed, at the direction of the Regional Administrator, aboard vessels or at shoreside processors or stationary floating processors for purposes of providing observer services as required for vessels, shoreside processors or stationary floating processors under §679.50(c) or (d), or for other purposes of conservation and management of marine resources as specified by the Regional Administrator.

Observer Program Office means the administrative office of the Groundfish Observer Program located at Alaska Fisheries Science Center (see ADDRESSES, part 600).

Observer Provider means any person or commercial enterprise that is granted a permit by NMFS to provide observer services to vessels, shoreside processors, or stationary floating processors for observer coverage credit as required in subpart E of this part.

Official AFA record means the information prepared by the Regional Administrator about vessels and processors that were used to participate in the BSAI pollock fisheries during the qualifying periods specified in §679.4(1). Information in the official AFA record includes vessel ownership information, documented harvests made from vessels during AFA qualifying periods, vessel characteristics, and documented amounts of pollock processed by pollock processors during AFA qualifying periods. The official AFA record is presumed to be correct for the purpose of determining eligibility for AFA permits. An applicant for an AFA permit will have the burden of proving correct any information submitted in an application that is inconsistent with the official record.

Official License Limitation Program (LLP) record means the information prepared by the Regional Administrator about vessels that were used to participate in the groundfish or crab fisheries during qualified periods for the groundfish and crab LLP specified at §679.4(k) and in the scallop fisheries during the qualifying periods for the scallop LLP specified at §679.4(g). Information in the official LLP record includes vessel ownership information, documented harvests made from ves-

sels during the qualification periods, and vessel characteristics. The official LLP record is presumed to be correct for the purpose of determining eligibility for licenses. An applicant for a license under the LLP will have the burden of proving the validity of information submitted in an application that is inconsistent with the official LLP record.

Offshore component in the GOA means all vessels not included in the definition of "inshore component in the GOA" that process groundfish harvested in the GOA.

Optimum yield means:

- (1) With respect to the salmon fishery, that amount of any species of salmon that will provide the greatest overall benefit to the Nation, with particular reference to food production and recreational opportunities, as specified in the Salmon FMP.
- (2) With respect to the groundfish fisheries, see $\S679.20(a)(1)$.

Other flatfish (see Table 11 to this part pursuant to §679.20(c).)

Other gear means gear other than authorized fishing gear.

Other red rockfish (see Table 10 to this part pursuant to §679.20(c); see also "rockfish" at §679.2.)

Other rockfish (see Table 10 to this part pursuant to §679.20(c); see also "rockfish" at §679.2.)

Other species is a category that consists of groundfish species in each management area that are not specified as target species (see Tables 10 and 11 to this part pursuant to §679.20(e)).

Person means any individual (whether or not a citizen or national of the United States), any corporation, partnership, association, or other entity (whether or not organized, or existing under the laws of any state), and any Federal, state, local, or foreign government or any entity of any such aforementioned governments.

Personal use fishing means, for purposes of the salmon fishery, fishing other than commercial fishing.

Pollock roe means product consisting of pollock eggs, either loose or in sacs or skeins.

Preponderance of the evidence, for purposes of subpart E of this part, means proof by information that, compared

with that opposing it, leads to the conclusion that the fact at issue is more probably true than not.

Primary product (see Table 1 to this part).

Processing, or to process, means the preparation of, or to prepare, fish or crab to render it suitable for human consumption, industrial uses, or long-term storage, including but not limited to cooking, canning, smoking, salting, drying, freezing, or rendering into meal or oil, but does not mean icing, bleeding, heading, or gutting.

Processor vessel means, unless otherwise restricted, any vessel that has been issued a Federal fisheries permit and that can be used for processing groundfish.

Product transfer report (PTR) (see § 679.5(g)).

Program Administrator, RAM means the Program Administrator of Restricted Access Management Program, Alaska Region, NMFS.

Prohibited species means any of the of Pacific salmon (Oncorhynchus spp.), steelhead trout (Oncorhynchus mykiss), Pacific halibut (Hippoglossus stenolepis), Pacific herring (Clupea harengus pallasi), king crab, and Tanner crab, caught by a vessel regulated under this part while fishing for groundfish in the BSAI or GOA, unless retention is authorized by other applicable laws, including the annual management measures published in the FEDERAL REGISTER pursuant to §300.62 of this title.

Prohibited species catch (PSC) means any of the species listed in § 679.21(b).

PRR means standard product recovery rate (see Table 3 to this part).

PSD Permit means a permit issued by NMFS to an applicant who qualifies as an authorized distributor for purposes of the PSD.

PSD Program means the Prohibited Species Donation Program established under §679.26.

PSQ means prohibited species quota and is the amount of a PSQ reserve that is allocated to a CDQ group.

PSQ allocation means a percentage of a PSQ reserve specified under §679.21(e)(1)(i) and (e)(2)(ii) that is assigned to a CDQ group when NMFS approves a proposed CDP. See also §679.31(d).

PSQ reserve means the percentage of a prohibited species catch limit established under §679.21(e)(1) and (e)(2) that is allocated to the groundfish CDQ program under §679.21(e)(1)(i) and (e)(2)(ii).

PSQ species means any species or species group that has been allocated from a PSQ reserve to a CDQ group.

Qualified applicant means, for the purposes of the CDQ program:

- (1) A local fishermen's organization that:
- (i) Represents an eligible community or group of eligible communities;
- (ii) Is incorporated under the laws of the State of Alaska or under Federal law: and
- (iii) Has a board of directors composed of at least 75 percent resident fishermen of the community (or group of communities); or
- (2) A local economic development organization that:
- (i) Represents an eligible community or group of communities;
- (ii) Is incorporated under the laws of the State of Alaska or under Federal law specifically for the purpose of designing and implementing a CDP; and
- (iii) Has a board of directors composed of at least 75 percent resident fishermen of the community (or group of communities).

Qualified Person means:

- (1) With respect to the IFQ program, see IFQ Management Measures at § 679.40(a)(2).
- (2) With respect to the groundfish and crab species license limitation program, a person who was eligible on June 17, 1995, to document a fishing vessel under Chapter 121, Title 46, U.S.C.
- (3) With respect to the scallop LLP, a person who was eligible on February 8, 1999, to document a fishing vessel under Chapter 121, Title 46, U.S.C.

Quarter, or quarterly reporting period, means one of four successive 3-month periods, which begin at 0001 hours, A.l.t., on the first day of each quarter, and end at 2400 hours, A.l.t., on the last day of each quarter, as follows:

- (1) 1st quarter: January 1 through March 31.
- (2) 2nd quarter: April 1 through June 30.
- (3) 3rd quarter: July 1 through September 30.

(4) 4th quarter: October 1 through December 31.

Quota share (QS) means a permit, the face amount of which is used as a basis for the annual calculation of a person's IFQ.

Reconstruction means a change in the LOA of the vessel from its original qualifying LOA.

Red King Crab Savings Area (RKCSA) of the BSAI (see §679.22(a)(3) and Figure 11 to this part).

Red King Crab Savings Subarea (RKCSS) of the BSAI (see §679.21(e)(3)(ii)(B) and Figure 11 to this part).

Regional Administrator, for purposes of this part, means the Administrator, Alaska Region, NMFS, as defined at §600.10 of this chapter, or a designee.

Registered buyer means the person identified on a Registered Buyer permit (see § 679.4(d)(3)).

Regulatory area means any of three areas of the EEZ in the GOA (see Figure 3 to this part).

Reporting area (see Figures 1 and 3 to this part) means:

- (1) An area that includes a statistical area of the EEZ off Alaska and any adjacent waters of the State of Alaska;
- (2) The reporting areas 300, 400, 550, and 690, which do not contain EEZ waters off Alaska or Alaska state waters; or
- (3) Reporting areas 649 and 659, which contain only waters of the State of Alaska.

Representative (see §679.5(b)).

Reprocessed or rehandled product (see Table 1 to this part).

Resident fisherman means (for purposes of the CDQ Program) an individual with documented commercial or subsistence fishing activity who maintains a mailing address and permanent domicile in an eligible community and is eligible to receive an Alaska Permanent Fund dividend at that address.

Restricted AFA inshore processor means an AFA inshore processor permitted to harvest pollock under §679.4(1)(5)(i)(B).

Retain on board (see §§ 600.10 and 679.27 of this chapter.)

Rockfish means:

(1) For the GOA: Any species of the genera Sebastes or Sebastelobus except

Sebastes melanops, (black rockfish), and *Sebastes mystinus,* (blue rockfish).

(2) For the BSAI: Any species of the genera *Sebastes* or *Sebastelobus*.

Round-weight equivalent means the weight of groundfish calculated by dividing the weight of the primary product made from that groundfish by the PRR for that primary product as listed in Table 3 to this part, or, if not listed, the weight of groundfish calculated by dividing the weight of a primary product by the standard PRR as determined using the best available evidence on a case-by-case basis.

Sablefish (black cod) means Anoplopoma fimbria. (See also IFQ sablefish; fixed gear sablefish at §679.21(b)(5); and sablefish as a prohibited species at §679.24(c)(2)(ii)).

Salmon means the following species:

- Chinook (or king) salmon (Oncorhynchus tshawytscha);
- (2) Coho (or silver) salmon (O. kisutch);
- (3) Pink (or humpback) salmon (*O. gorbuscha*);
- (4) Sockeye (or red) salmon (*O. nerka*); and
 - (5) Chum (or dog) salmon (O. keta).

Salmon Management Area means the waters of the EEZ off the coast of Alaska (see Figure 23 to part 679), including parts of the North Pacific Ocean, Bering Sea, Chukchi Sea, and Beaufort Sea. The Salmon Management Area is divided into a West Area and an East Area with the border between the two at the longitude of Cape Suckling (143°53'36" W):

- (1) The West Area is the area of the EEZ off the coast of Alaska west of the longitude of Cape Suckling (143°53′36″ W). It includes the EEZ in the Bering Sea, Chukchi Sea, and Beaufort Sea, as well as the EEZ in the North Pacific Ocean west of Cape Suckling.
- (2) The East Area is the area of the EEZ off the coast of Alaska east of the longitude of Cape Suckling (143°53'36" W)

Scallop(s) means any species of the family Pectinidae, including, without limitation, weathervane scallops (Patinopectin caurinus).

Scallop license means a license issued by NMFS that authorizes the license

holder to catch and retain scallops pursuant to the conditions specified on the license.

Scallop Registration Area H (Cook Inlet) means all Federal waters of the GOA west of the longitude of Cape Fairfield (148°50′ W. long.) and north of the latitude of Cape Douglas (58°52′ N. lat.).

Seabird means those bird species that habitually obtain their food from the sea below the low water mark.

Seabird avoidance gear (see §§ 679.24(e), 679.42(b)(2), and Table 19 to this part).

Set means a string of longline gear, a string of pots, or a group of pots with individual pots deployed and retrieved in the water in a similar location with similar soak time. In the case of pot gear, when the pots in a string are hauled more than once in the same position, a new set is created each time the string is retrieved and re-deployed. A set includes a test set, unsuccessful harvest, or when gear is not working and is pulled in, even if no fish are harvested.

Shallow water flatfish (see Table 10 to this part pursuant to §679.20(c).)

Shoreside processor means any person or vessel that receives unprocessed groundfish, except catcher/processors, motherships, buying stations, restaurants, or persons receiving groundfish for personal consumption or bait.

Shoreside processor electronic logbook report (SPELR) (see §679.5(d)).

Shucking machine means any mechanical device that automatically removes the meat or the adductor muscle from the shell.

Southeast Outside District of the GOA means that part of the Eastern GOA Regulatory Area contained in Statistical Area 650 (see Figure 3 to this part).

Sitka Pinnacles Marine Reserve means an area totaling 2.5 square nm in the GOA, off Cape Edgecumbe, in Statistical Area 650. See Figure 18 to this part.

State means the State of Alaska.

Stationary floating processor means a vessel of the United States operating as a processor in Alaska State waters that remains anchored or otherwise remains stationary in a single geographic location while receiving or processing

groundfish harvested in the GOA or BSAI.

Statistical area means the part of any reporting area defined in Figures 1 and 3 to this part, contained in the EEZ.

Stretched mesh size means the distance between opposite knots of a four-sided mesh when opposite knots are pulled tautly to remove slack.

Superexclusive registration area means any State of Alaska designated registration area within the Bering Sea and Aleutian Islands Area where, if a vessel is registered to fish for crab, that vessel is prohibited from fishing for crab in any other registration area during that registration year.

Support vessel means any vessel that is used in support of other vessels regulated under this part, including, but not limited to, supplying a fishing vessel with water, fuel, provisions, fishing equipment, fish processing equipment or other supplies, or transporting processed fish. The term "support vessel" does not include processor vessels or tender vessels.

Suspending official, for purposes of subpart E of this part, means a designee authorized by the Regional Administrator to impose suspension.

Suspension, as used in §679.50, means action taken by a suspending official under §679.50(j) to suspend certification of observers or observer providers temporarily until a final decision is made with respect to decertification.

Tagged halibut or sablefish (see §679.40(g)).

Tanner crab means *Chionoecetes* species or hybrids of these species.

Target species are those species or species groups, except the "other species" category, for which a TAC is specified pursuant to §679.20(a)(2).

Tax-exempt organization means an organization that received a determination letter from the Internal Revenue Service recognizing tax exemption under 26 CFR part 1 (§§ 1.501 to 1.640).

Tender vessel means a vessel that is used to transport unprocessed fish received from another vessel to a shore-side processor, stationary floating processor, or mothership (see also "buying station").

Transfer means:

(1) Groundfish fisheries of the GOA and BSAI. Any loading, offloading, shipment or receipt of any IFQ sablefish or other groundfish product by a mothership, catcher/processor, shoreside processor, or stationary floating processor, including quantities transferred inside or outside the EEZ, within any state's territorial waters, within the internal waters of any state, at any shoreside processor, stationary floating processor, or at any offsite meal reduction plant.

(2) IFQ halibut and CDQ halibut fisheries. Any loading, offloading, or shipment of any IFQ halibut or CDQ halibut product including quantities transferred inside or outside the EEZ, within any state's territorial waters, within the internal waters of any state, at any shoreside processor, stationary floating processor, or at any offsite meal reduction plant.

Trawl test areas (see Figure 7 to this part and §679.24(d)).

Unlisted AFA catcher/processor means an AFA catcher/processor permitted to harvest BSAI pollock under \$679.4(1)(2)(ii).

Unrestricted AFA inshore processor means an AFA inshore processor permitted to harvest pollock under §679.4(1)(5)(i)(A).

Unsorted codend is a codend of groundfish that is not brought on board a catcher vessel and that is delivered to a mothership, shoreside processor, or stationary floating processor without the potential for sorting. No other instance of catcher vessel harvest is considered an "unsorted codend." All other catch that does not meet this definition is considered "presorted" whether or not sorting occurs.

U.S. citizen means:

- (1) General usage. Any individual who is a citizen of the United States.
- (2) *IFQ program.* (i) Any individual who is a citizen of the United States at the time of application for QS; or
- (ii) Any corporation, partnership, association, or other entity that would have qualified to document a fishing vessel as a vessel of the United States during the QS qualifying years of 1988, 1989, and 1990.
- *U.S.-Russian Boundary* means the seaward boundary of Russian waters as defined in Figure 1 to this part.

Vessel Activity Report (VAR) (see $\S679.5(k)$).

Vessel length category means the length category of a vessel, based on the assigned MLOA, used to determine eligibility.

Vessel operations category (see $\S679.5(b)(3)$).

Walrus Protection Areas (see $\S679.22(a)(4)$).

Weekly production report (WPR) (see $\S679.5(i)$).

Weekly reporting period means a time period that begins at 0001 hours, A.l.t., Sunday morning (except during the first week of each year, when it starts on January 1) and ends at 2400 hours, A.l.t., the following Saturday night (except during the last week of each year, when it ends on December 31).

West Yakutat District of the GOA means that part of the Eastern GOA Regulatory Area contained in Statistical Area 640 (see Figure 3 to this part).

Western Aleutian District means that part of the Aleutian Islands Subarea contained in Statistical Area 543 (see Figure 1 to this part).

Western GOA Regulatory Area means that portion of the GOA EEZ that is contained in Statistical Area 610 (see Figure 3 to this part).

Wing tip means the point where adjacent breast lines intersect or where a breast line intersects with the fishing

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EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §679.2, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and on GPO Access.

§ 679.3 Relation to other laws.

- (a) Foreign fishing for groundfish. Regulations governing U.S. nationals fishing in the Russian fisheries are set forth in part 300 of chapter III of this title.
- (b) Domestic fishing for groundfish. (1) The conservation and management of groundfish in waters of the territorial sea and internal waters of the State of Alaska are governed by the Alaska Administrative Code at 5 AAC Chapter 28 and by the Alaska Statutes at Title 16.

- (2) Alaska Administrative Code (5 AAC 39.130) governs reporting and permitting requirements using ADF&G "Intent to Operate" and "Fish Tickets."
- (c) *Halibut*. Additional regulations governing the conservation and management of halibut are set forth in subpart E of part 300 of chapter III of this title.
- (d) King and Tanner crab. Additional regulations governing conservation and management of king crab and Tanner crab in the Bering Sea and Aleutian Islands Area are contained in Alaska Statutes at A.S. 16 and Alaska Administrative Code at 5 AAC Chapters 34, 35, and 39.
- (e) Incidental catch of marine mammals. Regulations governing exemption permits and the recordkeeping and reporting of the incidental take of marine mammals are set forth in §216.24 and part 229 of this title.
- (f) Domestic fishing for high seas salmon. (1) Additional regulations governing the conservation and management of salmon are set forth in § 600.705 of this chapter.
- (2) This part does not apply to fishing for salmon by vessels other than vessels of the United States conducted under subpart H, part 660 (West Coast Salmon Fisheries) under the North Pacific Fisheries Act of 1954, 16 U.S.C. 1021-1035, concerning fishing for salmon seaward of Washington, Oregon, and California
- (3) The Salmon Fishery east of Cape Suckling is administered in close coordination with ADF&G's administration of the State of Alaska's regulations governing the salmon troll fishery off Southeast Alaska. For State of Alaska regulations specifically governing the salmon troll fishery, see 5 Alaska Administrative Code 30 (Yakutat Area), and 5 Alaska Administrative Code 33 (Southeastern Alaska Area).
- (4) Commercial fishing for salmon in the EEZ west of Cape Suckling is not allowed except in three net fisheries managed by the State of Alaska as described in Section 2.2.2 and Appendix C

- of the Salmon FMP. For State of Alaska regulations governing these fisheries, see 5 Alaska Administrative Code 09 (Alaska Peninsula), 5 Alaska Administrative Code 21 (Cook Inlet), and 5 Alaska Administrative Code 24 (Prince William Sound).
- (5) For State of Alaska statutes and regulations governing commercial fishing, see Alaska Statutes, title 16—Fish and Game; title 5 of the Alaska Administrative Code, chapters 1-39.
- (6) For State of Alaska statutes and regulations governing sport and personal use salmon fishing other than subsistence fishing, see Alaska Statutes, title 16—Fish and Game; 5 Alaska Administrative Codes 42.010 through 75.995.
- (7) For State of Alaska statutes and regulations governing subsistence fishing, see Alaska Statutes, title 16—Fish and Game; 5 Alaska Administrative Codes 01, 02, 39, and 99.010.
- (g) Scallops. Additional regulations governing conservation and management of scallops off Alaska are contained in Alaska Statutes A.S. 16 and Alaska Administrative Code at 5 AAC Chapter 38.

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§ 679.4 Permits.

- (a) Requirements. Only persons who are U.S. citizens are authorized to receive or hold permits under this section, with the exception that an IFQ card issued to an individual person designated by a QS or IFQ permit holder as a master employed to fish his/her IFQ need not be held by a U.S. citizen.
- (i) What permits are available? Various types of permits are issued for programs codified at 50 CFR part 679. These permits are listed in the following table. The date of effectiveness for each permit is given along with certain reference paragraphs for further information.

If program permit or card type is:	Permit is in effect from issue date through the end of:	For more information, see
(i) IFQ: (A) Registered Buyer	Until next renewal cycle	Paragraph (d)(3)(ii) of this sec-

If program permit or card type is:	Permit is in effect from issue date through the end of:	For more information, see
(B) Halibut & sablefish permits.	Specified fishing year	Paragraph (d)(3)(i)(B) of this section.
(C) Halibut & sablefish cards.	Specified fishing year	Paragraph (d)(3)(i)(C) of this section.
(ii) CDQ Halibut		
(A) Halibut permit	Specified fishing year	Paragraph (e) of this section.
(B) Halibut card	Specified fishing year	Paragraph (e) of this section.
(A) Catcher/processor	Indefinite	Paragraph (I) of this section
(B) Catcher vessel	Indefinite	Paragraph (I) of this section
(C)Mothership	Indefinite	Paragraph (I) of this section
(D) Inshore processor	Indefinite	Paragraph (I) of this section
(E) Inshore cooperative	Calendar year	Paragraph (I) of this section
(F) Replacement vessel	Indefinite	Paragraph (I) of this section
(iv) Groundfish		
(A) Federal fisheries	Until next renewal cycle	Paragraph (b) of this section
(B) Federal processor	Until next renewal cycle	Paragraph (f) of this section
(v) Salmon permit	Indefinite	Paragraph (h) of this section
(vi) High Seas Fishing Compli- ance Act (HSFCA)	5 years	§ 300.10 of this title
(vii) License Limitation Pro-		
gram (LLP)		
(A) Groundfish license	Specified fishing year or interim (active until further notice)	Paragraph (k) of this section
(B) Crab license	Specified fishing year or interim (active until further notice)	Paragraph (k) of this section
(viii) Exempted fisheries	1 year or less	§ 679.6
(ix) Research	1 year or less	§600.745(a) of this chapter
(x) Prohibited species donation		
program		
(A) Salmon	3 years	§ 679.26
(B) Halibut	3 years	§ 679.26

- (2) Permit and logbook required by participant and fishery. For the various types of permits issued, refer to §679.5 for recordkeeping and reporting requirements.
- (3) *Permit application*. (i) A person may obtain or renew an application for any of the permits under this section and must mail completed forms to the Program Administrator, RAM.
- (ii) Upon receipt of an incomplete or improperly completed permit application, the Program Administrator, RAM, will notify the applicant of the deficiency in the permit application. If the applicant fails to correct the deficiency, the permit will not be issued. No permit will be issued to an applicant until a complete application is received.
- (iii) A separate application must be completed for each vessel, processor, or buying station and a copy must be retained of each completed or revised application.
- (iv) The information requested on the application must be typed or printed legibly.
- (v) All permits are issued free of charge.

- (4) Amended applications. An owner, operator, or manager who applied for and received a permit under this section must notify the Program Administrator, RAM, in writing, of any change in the information within 10 days of the date of that change.
- (5) Alteration. No person may alter, erase, or mutilate any permit, card, or document issued under this section. Any such permit, card, or document that is intentionally altered, erased, or mutilated is invalid.
- (6) *Disclosure*. NMFS will maintain a list of permitted processors that may be disclosed for public inspection.
- (7) Sanctions and denials. Procedures governing sanctions and denials are found at subpart D of 15 CFR part 904. Such procedures are required for enforcement purposes, not administrative purposes.
- (8) Harvesting privilege. Quota shares, permits, or licenses issued pursuant to this part are neither a right to the resource nor any interest that is subject to the "takings" provision of the Fifth Amendment to the U.S. Constitution. Rather, such quota shares, permits, or licenses represent only a harvesting privilege that may be revoked or

amended subject to the requirements of the Magnuson-Stevens Act and other applicable law.

(b) Federal Fisheries permit—(1) Groundfish. No vessel of the United States may be used to fish for groundfish in the GOA or BSAI unless the owner first obtains a Federal fisheries permit for the vessel, issued under this part. A Federal fisheries permit is issued without charge.

(2) Non-groundfish. A vessel of the United States that fishes in the GOA or BSAI for any non-groundfish species, including but not limited to halibut, crab, salmon, scallops, and herring, and that is required to retain any bycatch of groundfish under this part must obtain a Federal fisheries permit under this part.

(3) Vessel operations categories.

(i) A Federal fisheries permit authorizes a vessel to conduct operations in the GOA or BSAI as a catcher vessel, catcher/processor, mothership, tender vessel, or support vessel.

(ii) A Federal fisheries permit is issued to a vessel to function as a support vessel or as any combination of the other four categories (catcher vessel, catcher/processor, mothership, tender vessel).

(iii) A vessel permitted as a catcher/processor, catcher vessel, mothership, or tender vessel also may conduct all operations authorized for a support vessel.

(iv) A vessel permitted as a support vessel may not conduct activities as a catcher vessel, catcher/processor, mothership, and/or tender vessel.

(4) Duration. (i) A Federal fisheries permit is issued on a 3-year cycle and is in effect from the date of issuance through the end of the current NMFS 3-year cycle, unless it is revoked, suspended, or modified under §600.735 or §600.740 of this chapter.

(ii) A Federal fisheries permit is surrendered when the original permit is submitted to and received by the Program Administrator, RAM Program, Juneau, AK.

(5) How do I obtain a Federal fisheries permit? To obtain a Federal fisheries permit, the owner must complete a Federal fisheries permit application and provide the following information for each vessel to be permitted:

- (i) New or amended application? Indicate whether application is for a new or amended Federal fisheries permit and if revision, enter the current Federal fisheries permit number.
- (ii) Owner information. Indicate the name(s), permanent business mailing address, business telephone number, business FAX number, and business email address of the owner; and the name of any person or company (other than the owner) that manages the operations of the vessel.
- (iii) Vessel information. Indicate the vessel name and homeport (city and state); U.S. Coast Guard (USCG) documentation number; ADF&G vessel registration number; ADF&G processor code; vessel's LOA (ft), registered length (ft), gross tonnage, net tonnage, and shaft horsepower; whether this is a vessel of the United States; and whether this vessel will be used as a stationary floating processor.
- (iv) Area and gear information. Indicate requested/elected area(s) of operation. If a catcher/ processor and/or a catcher vessel, the gear types used for groundfish fishing. If a mothership or catcher/processor operating in the GOA, choose inshore or offshore component.
- (v) Signature. The owner or agent of the owner of the vessel must sign and date the application. If the owner is a company, the agent of the owner must sign and date the application.
- (vi) Atka Mackerel, Pollock, and Pacific Cod Directed Fisheries. (A) Indicate use of pot, hook-and-line, or trawl gear in the directed fisheries for pollock, Atka mackerel, or Pacific cod.
- (B) Indicate directed fishing for Atka mackerel in the harvest limit area, as defined in §679.2.
- (vii) (Applicable through December 31, 2002) If the vessel owner will be fishing in the harvest limit area in Statistical Areas 542 or 543 in the directed fishery for Atka mackerel.
- (6) Issuance. (i) Except as provided in subpart D of 15 CFR part 904, upon receipt of a properly completed permit application, the Regional Administrator will issue a Federal fisheries permit required by this paragraph (b).

(ii) The Regional Administrator will send the Federal fisheries permit to the

applicant with the appropriate logbooks, as provided under §679.5.

(7) Amended application. If the application for an amended permit required under this section designates a change or addition of a vessel operations category, the amended permit must be on board the vessel before the new type of operations begins.

(8) Transfer. A Federal fisheries permit issued under this paragraph (b) is not transferable or assignable and is valid only for the vessel for which it is issued.

(9) *Inspection.* (i) An original Federal fisheries permit issued under this paragraph (b) must be carried on board the vessel whenever the vessel is fishing. Photocopied or faxed copies are not considered originals.

(ii) A permit issued under this paragraph (b) must be presented for inspection upon the request of any authorized officer.

(c) [Reserved]

(d) IFQ permits, IFQ cards, and Registered Buyer permits. The permits and cards described in this section are required in addition to the permit and licensing requirements prescribed in the annual management measures published in the FEDERAL REGISTER pursuant to § 300.62 of chapter III of this title and in the permit requirements of this section.

(1) IFQ permit. (i) An IFQ permit authorizes the person identified on the permit to harvest IFQ halibut or IFQ sablefish from a specified IFQ regulatory area at any time during an open fishing season during the fishing year for which the IFQ permit is issued until the amount harvested is equal to the amount specified under the permit, or until the permit is revoked, suspended, or modified under 15 CFR part 904.

(ii) A legible copy of any IFQ permit that specifies the IFQ regulatory area and vessel length overall from which IFQ halibut or IFQ sablefish may be harvested by the IFQ permit holder must be carried on board the vessel used by the permitted person to harvest IFQ halibut or IFQ sablefish at all times that such fish are retained on board.

(2) IFQ card. (i) An IFQ card authorizes the individual identified on the

card to land IFQ halibut or IFQ sablefish for debit against the specified IFQ permit until the card expires, or is revoked, suspended, or modified under 15 CFR part 904, or cancelled on request of the IFQ permit holder.

(ii) An original IFQ card issued by the Regional Administrator must be on board the vessel that harvests IFQ halibut or IFQ sablefish at all times that such fish are retained on board. Except as specified in §679.42(d), an individual that is issued an IFQ card must remain aboard the vessel used to harvest IFQ halibut or IFQ sablefish with that card during the IFQ fishing trip and at the landing site during all IFQ landings.

(iii) Each IFQ card issued by the Regional Administrator will display an IFQ permit number and the name of the individual authorized by the IFQ permit holder to land IFQ halibut or IFQ sablefish for debit against the permit holder's IFQ. In addition, IFQ cards issued to hired masters representing permit holders in accordance with §679.42(i) and (j) will also display the ADF&G vessel identification number of the authorized vessel.

(3) Registered Buyer permit. (i) A Registered Buyer permit authorizes the person identified on the permit to receive and make an IFQ landing by an IFQ permit or cardholder or to receive and make a CDQ halibut landing by a CDQ permit or cardholder at any time during the fishing year for which it is issued until the Registered Buyer permit expires, or is revoked, suspended, or modified under 15 CFR part 904.

(ii) A Registered Buyer permit is required of:

(A) Any person who receives IFQ halibut, CDQ halibut or IFQ sablefish from the person(s) who harvested the fish;

(B) Any person who harvests IFQ halibut, CDQ halibut or IFQ sablefish and transfers such fish in a dockside sale, outside of an IFQ regulatory area, or outside the State of Alaska.

(C) A vessel operator who submits a Departure Report (see §679.5(l)(4)).

(iii) A Registered Buyer permit is issued on a 3-year cycle by the Regional Administrator to persons that have a Registered Buyer application approved by the Regional Administrator.

- (iv) A Registered Buyer permit is in effect from the first day of the year for which it is issued or from the date of issuance, whichever is later, through the end of the current NMFS 3-year cycle, unless it is revoked, suspended, or modified under §600.735 or §600.740 of this chapter.
- (4) Issuance. The Regional Administrator will renew IFQ permits and cards annually or at other times as needed to accommodate transfers, revocations, appeals resolution, and other changes in QS or IFQ holdings, and designation of masters under §679.42.
- (5) Transfer. The quota shares and IFQ issued under this section are not transferable, except as provided under §679.41. IFQ cards and Registered Buyer permits issued under this paragraph (d) are not transferable.
- (6) Inspection—(i) IFQ permit and card. The IFQ cardholder must present a copy of the IFQ permit and the original IFQ card for inspection on request of any authorized officer or Registered Buyer receiving IFQ species.
- (ii) Registered Buyer permit. A legible copy of the Registered Buyer permit must be present at the location of an IFQ landing or CDQ halibut landing and must be made available by an individual representing the Registered Buyer for inspection on request of any authorized officer.
- (7) Validity. An IFQ permit issued under this part is valid only if the IFQ permit holder has paid all IFQ fees that are due as a result of final agency action as specified in §§679.45 and 679.5(1)(7)(ii).
- (e) CDQ Halibut permits and CDQ cards—(1) Requirements. (i) The CDQ group, the operator of the vessel, the manager of a shoreside processor or stationary floating processor, and the Registered Buyer must comply with the requirements of this paragraph (e) and of paragraph §679.32(f) for the catch of CDQ halibut.
- (ii) The CDQ group, vessel owner or operator, and Registered Buyer are subject to all of the IFQ prohibitions at \$679.7(f).
- (2) Halibut CDQ permit. The CDQ group must obtain a halibut CDQ permit issued by the Regional Administrator. The vessel operator must have a copy of the halibut CDQ permit on any

- fishing vessel operated by, or for, a CDQ group that will have halibut CDQ onboard and must make the permit available for inspection by an authorized officer. The halibut CDQ permit is non-transferable and is issued annually until revoked, suspended, or modified.
- (3) Halibut CDQ card. An individual must have onboard the vessel a valid halibut CDQ card issued by the Regional Administrator before landing any CDQ halibut. Each halibut CDQ card will identify a CDQ permit number and the individual authorized by the CDQ group to land halibut for debit against the CDQ group's halibut CDQ.
- (4) Alteration. No person may alter, erase, mutilate, or forge a halibut CDQ permit, landing card, Registered Buyer permit, or any valid and current permit or document issued under this part. Any such permit, card, or document that has been intentionally altered, erased, mutilated, or forged is invalid.
- (5) Landings. A person may land CDQ halibut only if he or she has a valid halibut CDQ card. The person(s) holding the halibut CDQ card and the Registered Buyer must comply with the requirements of §679.5(g) and (l)(1) through (6).
- (f) Federal processor permit—(1) Requirement. No shoreside processor of the United States or stationary floating processor may receive or process groundfish harvested in the GOA or BSAI, unless the owner first obtains a Federal processor permit issued under this part. A Federal processor permit is issued without charge.
- (2) How do I obtain a Federal processor permit? To obtain a Federal processor permit, the owner must complete a Federal processor permit application and provide the following information for each shoreside processor facility or plant and stationary floating processor to be permitted:
- (i) Permit application information. Indicate whether application is for a new or amended Federal processor permit and if a revision, the current Federal processor permit number.
- (ii) Owner information. Indicate the name(s), permanent business mailing address, business telephone number, business FAX number, and business email address of the owner; and the

name of any person or company (other than the owner) who manages the operations of the shoreside processor or stationary floating processor.

(iii) Stationary floating processor information. Indicate the vessel name and homeport (city and state); USCG documentation number; ADF&G vessel registration number; ADF&G processor code; the vessel's LOA (ft), registered length (ft), gross tonnage, net tonnage and shaft horsepower; whether this is a vessel of the United States; and whether this vessel will be used as a stationary floating processor.

(iv) Shoreside processor information. Indicate the shoreside processor's name; name and physical location of facility or plant at which the shoreside processor is operating (street, city, state, zip code); whether the shoreside processor is replacing a previous processor at this facility; and if yes, name of previous processor; whether there are multiple processors at this facility; whether the owner named in paragraph (f)(2)(ii) of this section owns this facility; shoreside processor ADF&G processor code, business telephone number, business FAX number, and business email address.

(v) Signature. The owner or agent of the owner of the shoreside processor or stationary floating processor must sign and date the application. If the owner is a company, the agent of the owner must sign and date the application.

(3) Issuance. (i) Upon receipt of a properly completed permit application, the Regional Administrator will issue a Federal processor permit required by this paragraph (f).

(ii) The Regional Administrator will send the Federal processor permit to the applicant with the shoreside processor logbook, as provided under § 679.5.

(4) Duration. (i) A Federal processor permit is issued for a 3-year period and remains in full force and effect from the date of issuance through the end of the current NMFS 3-year renewal cycle, unless it is revoked, suspended, or modified under §600.735 or §600.740 of this chapter.

(ii) A Federal processor permit is surrendered when the original permit is submitted to and received by the Program Administrator, RAM Program, Juneau, AK.

- (5) *Transfer.* A Federal processor permit issued under this paragraph (f) is not transferable or assignable and is valid only for the processor for which it is issued.
- (6) Inspection. (i) An original Federal processor permit issued under this paragraph (f) must be on site at the shoreside processor, or stationary floating processor at all times. Photocopied or faxed copies are not considered originals.
- (ii) A permit issued under this paragraph (f) must be presented for inspection upon the request of any authorized officer.
- (g) Scallop LLP-(1) General requirements. In addition to the permit and licensing requirements prescribed in this part, each vessel within the EEZ off . Alaska that is catching and retaining scallops, must have an original scallop LLP license on board at all times it is catching and retaining scallops. This scallop LLP license, issued by NMFS, authorizes the person named on the license to catch and retain scallops in compliance with regulations of the State of Alaska and only with a vessel that does not exceed the MLOA specified on the license and the gear designation specified on the license.
- (2) Qualifications for a scallop LLP license. A scallop LLP license will be issued to an eligible applicant who:
 - (i) Is a qualified person;
- (ii) Was named on a State of Alaska scallop moratorium permit or Federal scallop moratorium permit on February 8, 1999;
- (iii) Used the moratorium permit held on February 8, 1999, to make legal landings of scallops in each of any 2 calendar years during the qualification period beginning January 1, 1996, through October 9, 1998; and
- (iv) Submitted a complete application for a scallop license during the application period specified pursuant to paragraph (g)(4) of this section.
- (3) Scallop license conditions and endorsements. A scallop license authorizes the license holder to catch and retain scallops only if the vessel length and gear used do not exceed the vessel length and gear endorsements specified on the license. These endorsements will be determined as follows.

- (i) The MLOA specified on the scallop license is equal to the length overall on February 8, 1999, of the longest vessel that was authorized by a Federal or State of Alaska Scallop Moratorium Permit to harvest scallops and used by the eligible applicant to make legal landings of scallops during the scallop LLP qualification period, as specified at §679.4(g)(2)(iii) of this part.
- (ii) The gear specified on a scallop license will be restricted to a single 6-ft (1.8-m) dredge in all areas if the eligible applicant was a moratorium permit holder with a Scallop Registration Area H (Cook Inlet) endorsement and did not make a legal landing of scallops caught outside of Area H during the qualification period specified in paragraph (g)(2)(iii) of this section.
- (4) Application for a scallop license—(i) General. The Regional Administrator will issue a scallop license to an applicant if a complete application is submitted by or on behalf of the applicant during the specified application period, and if that applicant meets all the criteria for eligibility in this part. An application that is postmarked or hand delivered after the ending date for the application period for the scallop LLP specified in paragraph §679.4(g)(4)(ii) will be denied. An application form will be sent to the last known address of the person identified as an eligible applicant by the official LLP record. An application form may be requested from the Regional Administrator.
- (ii) *Application Period.* January 16, 2001, through February 12, 2001.
- (iii) Contents of application. To be complete, an application for a scallop license must be signed and dated by the applicant, or the individual representing the applicant, and contain the following information, as applicable:
- (A) Scallop Moratorium Permit number under which legal landings of scallops were made during the qualification period specified in paragraph (g)(2)(iii) of this section;
- (B) Name, business address, telephone number, FAX number, and social security number or tax ID number of the applicant, and whether the applicant is a U.S. citizen or a U.S. business;

- (C) Name of the managing company, if any:
- (D) Evidence of legal landings in the qualifying years and registration areas;
- (E) For the vessel(s) being used as the basis for eligibility for a license, the name, state registration number (e.g., ADF&G number), the USCG documentation number, and valid evidence of the LOA on February 8, 1999, of the longest vessel used by the applicant during the qualification period specified in paragraph (g)(2)(iii) of this section.
- (iv) Successor-in-interest. If an applicant is applying as the successor-in-interest to an eligible applicant, an application, to be complete, also must contain valid evidence proving the applicant's status as a successor-in-interest to that eligible applicant and:
- (A) Valid evidence of the death of that eligible applicant at the time of application, if the eligible applicant was an individual; or
- (B) Valid evidence that the eligible applicant is no longer in existence at the time of application, if the eligible applicant is not an individual.
- (v) Application evaluation. The Regional Administrator will evaluate an application submitted during the specified application period and compare all claims in the application with the information in the official LLP record. Claims in the application that are consistent with information in the official LLP record will be accepted by the Regional Administrator. Inconsistent claims in the application, unless verified by evidence, will not be accepted. An applicant who submits inconsistent claims, or an applicant who fails to submit the information speciin paragraphs (g)(4)(iii) (g)(4)(iv) of this section, will be provided a 60-day evidentiary period pursuant to paragraph (g)(4)(vii) of this section to submit the specified information, submit evidence to verify his or her inconsistent claims, or submit a revised application with claims consistent with information in the official LLP record. An applicant who submits claims that are inconsistent with information in the official LLP record has the burden of proving that the submitted claims are correct.

(vi) Additional information or evidence. The Regional Administrator will evaluate additional information or evidence to support an applicant's inconsistent claims submitted within the 60-day evidentiary period pursuant to paragraph (g)(4)(vii) of this section. If the Regional Administrator determines that the additional information or evidence meets the applicant's burden of proving that the inconsistent claims in his or her application are correct, the official LLP record will be amended and the information will be used in determining whether the applicant is eligible for a license. However, if the Regional Administrator determines that the additional information or evidence does not meet the applicant's burden of proving that the inconsistent claims in his or her application is correct, the applicant will be notified by an initial administrative determination, pursuant to paragraph (g)(4)(viii) of this section, that the applicant did not meet the burden of proof to change the information in the official LLP record.

(vii) 60-day evidentiary period. The Regional Administrator will specify by letter a 60-day evidentiary period during which an applicant may provide additional information or evidence to support the claims made in his or her application, or to submit a revised application with claims consistent with information in the official LLP record, if the Regional Administrator determines that the applicant did not meet the burden of proving that the information on the application is correct through evidence provided with the application. Also, an applicant who fails to submit information as specified in paragraphs (g)(4)(iii) and (g)(4)(iv) of this section will have 60 days to provide that information. An applicant will be limited to one 60-day evidentiary period. Additional information or evidence, or a revised application, received after the 60-day evidentiary period specified in the letter has expired will not be considered for purposes of the initial administrative determination.

(viii) Initial administrative determinations (IAD). The Regional Administrator will prepare and send an IAD to the applicant following the expiration of the 60-day evidentiary period if the

Regional Administrator determines that the information or evidence provided by the applicant fails to support the applicant's claims and is insufficient to rebut the presumption that the official LLP record is correct, or if the additional information, evidence, or revised application is not provided within the time period specified in the letter that notifies the applicant of his or her 60-day evidentiary period. The IAD will indicate the deficiencies in the application, including any deficiencies with the information, the evidence submitted in support of the information, or the revised application. The IAD will also indicate which claims cannot be approved based on the available information or evidence. An applicant who receives an IAD may appeal pursuant to §679.43. An applicant who avails himself or herself of the opportunity to appeal an IAD will not receive a transferable license until after the final resolution of that appeal in the applicant's favor.

(ix) Issuance of a non-transferable license. The Regional Administrator will issue a non-transferable license to the applicant at the same time notification is provided to the applicant of his or her 60-day evidentiary period if issuance is required by the license renewal provisions of 5 U.S.C. 558. A nontransferable license authorizes a person to catch and retain scallops as specified on the non-transferable license, and will have the specific endorsements and designations based on the claims in his or her application. A nontransferable license will expire upon final agency action.

(5) Transfer of a Scallop License—(i) General. The Regional Administrator will approve the transfer of a scallop license if a complete transfer application is submitted to Restricted Access Management, Alaska Region, NMFS, and if the transfer meets all the eligibility criteria as specified in paragraph (g)(5)(ii) of this section. An application form may be requested from the Regional Administrator.

- (ii) *Eligibility criteria for transfers.* A scallop license can be transferred if:
- (A) The designated transferee is eligible to document a fishing vessel under Chapter 121, Title 46, U.S.C.;

- (B) The parties to the transfer do not have any fines, civil penalties, other payments due and outstanding, or outstanding permit sanctions resulting from Federal fishing violations;
- (C) The transfer will not cause the designated transferee to exceed the license limit in §679.7(i); and
- (D) The transfer does not violate any other provision specified in this part.
- (iii) Contents of transfer application. To be complete, an application for a scallop license transfer must be signed by the licence holder and the designated transferee, or the individuals representing them, and contain the following information, as applicable:
- (A) Name, business address, telephone number, and FAX number of the license holder and of the designated transferee;
- (B) License number and total price being paid for the license;
- (C) Certification that the designated transferee is a U.S. citizen, or a U.S. corporation, partnership, or other association;
- (D) A legible copy of a contract or sales agreement that specifies the license to be transferred, the license holder, the designated transferee, the monetary value or the terms of the license transfer; and
- (E) Other information the Regional Administrator deems necessary for measuring program performance.
- (iv) Incomplete applications. The Regional Administrator will return an incomplete transfer application to the applicant and identify any deficiencies if the Regional Administrator determines that the application does not meet all the criteria identified in paragraph (g)(5) of this section.
- (v) Transfer by court order, operation of law, or as part of a security agreement. The Regional Administrator will transfer a scallop license based on a court order, operation of law, or a security agreement if the Regional Administrator determines that the transfer application is complete and the transfer will not violate any of the provisions of this section.
- (h) Salmon permits—(1) Operators of commercial fishing vessels using power troll gear. The operator of a fishing vessel using power troll gear may engage in commercial fishing for salmon in

- the Salmon Management Area if the operator:
- (i) Held a valid State of Alaska power troll permanent entry permit on May 15, 1979, or is a transferee under paragraph (h)(13) of this section from an operator who held such a permit on that date;
- (ii) Held a valid State of Alaska power troll interim use permit on May 15, 1979; or
- (iii) Holds a Salmon Fishery permit issued by the Regional Administrator under paragraph (h)(7) of this section.
- (2) Crew members and other persons not the operator of a commercial fishing vessel using power troll gear. Crew members or other persons aboard but not the operator of a fishing vessel may assist in the vessel's commercial salmon fishing operations in the High Seas Management Area without a permit if a person described in paragraph (h)(1)(i) through (iii) of this section is also aboard the vessel and is engaged in the vessel's commercial fishing operations.
- (3) Personal use fishing. Any person who holds a valid State of Alaska sport fishing license may engage in personal use fishing in the Salmon Management Area.
- (4) *Duration*. Authorization under this paragraph (h) to engage in fishing for salmon in the Salmon Management Area constitutes a use privilege which may be revoked or modified without compensation.
- (5) Eligibility criteria for permits issued by the Regional Administrator. (i) Any person is eligible to be issued a Salmon Fishery permit under paragraph (h)(7) of this section if that person, during any one of the calendar years 1975, 1976, or 1977:
- (A) Operated a fishing vessel in the Salmon Management Area.
- (B) Engaged in commercial fishing for salmon in the Salmon Management Area.
- (C) Caught salmon in the Salmon Management Area using power troll gear.
 - (D) Landed such salmon.
- (ii) The following persons are not eligible to be issued a Salmon Fishery permit under paragraph (h)(7) of this section:
- (A) Persons described in paragraph (h)(1)(i) or (h)(1)(ii) of this section.

- (B) Persons who once held but no longer hold a State of Alaska power troll permanent entry or interim-use permit.
- (6) Application. Applications for a Salmon Fishery permit must be in writing, signed by the applicant, and submitted to the Regional Administrator, at least 30 days prior to the date the person wishes to commence fishing, and must include:
- (i) The applicant's name, mailing address, and telephone number.
- (ii) The vessel's name, USCG documentation number or State of Alaska registration number, home port, length overall, registered tonnage, and color of the fishing vessel.
- (iii) The type of fishing gear used by the fishing vessel.
- (iv) State of Alaska fish tickets or other equivalent documents showing the actual landing of salmon taken in the Salmon Management Area by the applicant with power troll gear during any one of the years 1975 to 1977.
- (7) Issuance. (i) Except as provided in subpart D of 15 CFR part 904, upon receipt of a properly completed application, the Regional Administrator will determine whether the permit eligibility conditions have been met, and if so, will issue a Salmon Fishery permit.
- (ii) If the permit is denied, the Regional Administrator will notify the applicant in accordance with paragraph (h)(16) of this section.
- (iii) If an incomplete or improperly completed permit application is filed, the Regional Administrator will notify the applicant of the deficiency. If the applicant fails to correct the deficiency within 30 days following the date of receipt of notification, the application shall be considered abandoned.
- (8) Amended application. Any person who applies for and receives a Salmon Fishery permit issued under paragraph (h)(7) of this section must notify the Regional Administrator within 30 days of a change in any of the information submitted under paragraph (h)(6) of this section.
- (9) Replacement. Replacement permits may be issued for lost or unintentionally mutilated permits. An application for a replacement permit shall not be considered a new application.

- (10) *Display*. Any permit or license described in paragraph (h)(1) or (h)(3) of this section must be on board the vessel at all times while the vessel is in the Salmon Management Area.
- (11) *Inspection.* Any permit or license described in paragraph (h)(1) or (h)(3) of this section must be presented for inspection upon request by an authorized officer.
- (12) *Sanctions.* Procedures governing permit sanctions and denials are found at subpart D of 15 CFR part 904.
- (13) Transfer of authority to fish in the Salmon Management Area—(i) State of Alaska power troll permanent entry permits. The authority of any person to engage in commercial fishing for salmon using power troll gear in the Salmon Management Area shall expire upon the transfer of that person's State of Alaska power troll permanent entry permit to another and shall be transferred to the new holder of that permit.
- (ii) Transfer of Authority by the Regional Administrator. (A) Any person to whom the proposed transfer of a State of Alaska power troll permanent entry permit is denied by the State of Alaska may apply, with the consent of the current holder of that permit, to the Regional Administrator for transfer to the applicant of the current holder's authority to engage in commercial fishing for salmon using power troll gear in the Salmon Management Area.
- (B) The application for transfer shall be filed with the Regional Administrator within 30 days of the denial by the State of Alaska of the proposed transfer of the permit.
- (C) The application for transfer shall include all documents and other evidence submitted to the State of Alaska in support of the proposed transfer of the permit and a copy of the State of Alaska's decision denying the transfer of the permit. The Regional Administrator may request additional information from the applicant or from the State of Alaska to assist in the consideration of the application.
- (D) The Regional Administrator shall approve the transfer if it is determined that:
- (*I*) The applicant had the ability to participate actively in the fishery at the time the application for transfer of

the permit was filed with the State of Alaska.

- (2) The applicant has access to power troll gear necessary for participation in the fishery.
- (3) The State of Alaska has not instituted proceedings to revoke the permit on the ground that it was fraudulently obtained.
- (4) The proposed transfer of the permit is not a lease.
- (E) Upon approval of the transfer application by the Regional Administrator, the authority of the permit holder to engage in commercial fishing for salmon in the Salmon Management Area using power troll gear shall expire, and that authority shall be transferred to the applicant.
- (14) Other Permits. (i) Except for emergency transfers under paragraph (h)(15) of this section, the authority of any person described in paragraph (h)(1)(ii), (h)(1)(iii), or (h)(3) of this section to fish for salmon in the Salmon Management Area, may not be transferred to any other person.
- (ii) Except for emergency transfers under paragraph (h)(15) of this section, the authority to engage in commercial fishing for salmon which was transferred under paragraph (h)(13)(ii) of this section may not be transferred to any other person except the current holder of the State of Alaska power troll permanent entry permit from which that authority was originally derived.
- (iii) The authority described in paragraph (h)(14)(ii) of this section may be transferred to the current holder of that permit upon receipt of written notification of the transfer by the Regional Administrator.
- (15) Emergency transfers—authority to use power troll gear. (i) The authority of any person to engage in commercial fishing for salmon using power troll gear in the Salmon Management Area may be transferred to another person for a period not lasting beyond the end of the calendar year of the transferwhen sickness, injury, or other unavoidable hardship prevents the holder of that authority from engaging in such fishing.
- (ii) Such a transfer shall take effect automatically upon approval by the State of Alaska of an emergency trans-

- fer of a State of Alaska power troll entry permit, in accordance with the terms of the permit transfer.
- (iii) Any person may apply to the Regional Administrator for emergency transfer of the current holder's authority to engage in commercial fishing for salmon using power troll gear in the Salmon Management Area for a period not lasting beyond the calendar year of the proposed transfer, if a person:
- (A) Is denied emergency transfer of a State of Alaska power troll entry permit by the State of Alaska; or
- (B) Requests emergency transfer of a Federal commercial power troll permit previously issued by the Regional Administrator, with the consent of the current holder of that permit.
- (iv) The Regional Administrator shall approve the transfer if he determines that:
- (A) Sickness, injury, or other unavoidable hardship prevents the current permit holder from engaging in such fishing.
- (B) The applicant had the ability to participate actively in the fishery at the time the application for emergency transfer of the permit was filed with the State of Alaska or, in the case of a Federal permit, with the Regional Administrator.
- (C) The applicant has access to power troll gear necessary for participation in the fishery.
- (D) The State of Alaska has not instituted proceedings to revoke the permit on the grounds that it was fraudulently obtained.
- (v) The application in the case of a State of Alaska permit shall be filed with the Regional Administrator within 30 days of the denial by the State of Alaska of emergency transfer of the permit.
- (vi) The application shall include all documents and other evidence submitted to the State of Alaska in support of the proposed emergency transfer of the permit and a copy of the State of Alaska's decision denying the emergency transfer of the permit. The Regional Administrator may request additional information from the applicant or from the State of Alaska to assist in the consideration of the application.

- (vii) Upon approval of the application by the Regional Administrator, the authority of the permit holder to engage in commercial fishing for salmon using power troll gear in the Salmon Management Area shall expire for the period of the emergency transfer, and that authority shall be transferred to the applicant for that period.
- (16) Appeals and hearings. (i) A decision by the Regional Administrator to deny a permit under paragraph (h)(7) of this section or to deny transfer of authority to engage in commercial fishing for salmon in the Salmon Management Area under paragraphs (h)(13) and (h)(14) of this section will:
 - (A) Be in writing.
- (B) State the facts and reasons therefor.
- (C) Advise the applicant of the rights provided in this paragraph (h)(16).
- (ii) Any such decision of the Regional Administrator shall be final 30 days after receipt by the applicant, unless an appeal is filed with the NOAA/NMFS Assistant Administrator within that
- (iii) Failure to file a timely appeal shall constitute waiver of the appeal.
- (iv) Appeals under this paragraph (h)(16) must:
 - (A) Be in writing.
- (B) Set forth the reasons why the appellant believes the Regional Administrator's decision was in error.
- (C) Include any supporting facts or documentation.
- (v) At the time the appeal is filed with the Assistant Administrator, the appellant may request a hearing with respect to any disputed issue of material fact. Failure to request a hearing at this time will constitute a waiver of the right to request a hearing.
- (vi) If a hearing is requested, the Assistant Administrator may order an informal fact-finding hearing if it is determined that a hearing is necessary to resolve material issues of fact and shall so notify the appellant.
- (vii) If the Assistant Administrator orders a hearing, the order will appoint a hearing examiner to conduct the hearing.
- (viii) Following the hearing, the hearing examiner shall promptly furnish the Assistant Administrator with

- a report and appropriate recommendations.
- (ix) As soon as practicable after considering the matters raised in the appeal, and any report or recommendation of the hearing examiner in the event a hearing is held under this paragraph (h)(16), the Assistant Administrator shall decide the appeal.
- (x) The Assistant Administrator shall promptly notify the appellant of the final decision. Such notice shall set forth the findings of the Assistant Administrator and set forth the basis of the decision. The decision of the Assistant Administrator shall be the final administrative action of the Department of Commerce.
- (i) Exempted fisheries permits. (See § 679.6.)
- (j) Prohibited species donation program permits. (See § 679.26(a)(3).)
- (k) Licenses for license limitation groundfish or crab species—(1) General requirements. (i) In addition to the permit and licensing requirements of this part, and except as provided in paragraph (k)(2) of this section, each vessel within the GOA or the BSAI must have an LLP groundfish license on board at all times it is engaged in fishing activities defined in §679.2 as directed fishing for license limitation groundfish. This groundfish license, issued by NMFS to a qualified person, authorizes a license holder to deploy a vessel to conduct directed fishing for license limitation groundfish only in accordance with the specific area and species endorsements, the vessel and gear designations, and the MLOA specified on the license.
- (ii) In addition to the permit and licensing requirements prescribed in this part, and except as provided in paragraph (k)(2) of this section, each vessel within the Bering Sea and Aleutian Islands Area must have a crab species license on board at all times it is engaged in fishing activities defined in §679.2 as directed fishing for crab species. This crab species license, issued by NMFS to a qualified person, authorizes a license holder to deploy a vessel to conduct directed fishing for crab species only for the specific species and in the specific area(s) designated on the license, and may be used only on a vessel that complies with the vessel

designation and MLOA specified on the license.

- (2) Exempt vessels. Notwithstanding the requirements of paragraph (k)(1) of this section.
- (i) A catcher vessel or catcher/processor vessel that does not exceed 26 ft (7.9 m) LOA may conduct directed fishing for license limitation groundfish in the GOA without a groundfish license;
- (ii) A catcher vessel or catcher/processor vessel that does not exceed 32 ft (9.8 m) LOA may conduct directed fishing for license limitation groundfish in the BSAI without a groundfish license and may conduct directed fishing for crab species in the Bering Sea and Aleutian Islands Area without a crab species license;
- (iii) A catcher vessel or catcher/processor vessel that does not exceed 60 ft (18.3 m) LOA may use a maximum of 5 jig machines, one line per jig machine, and a maximum of 15 hooks per line, to conduct directed fishing for license limitation groundfish in the BSAI without a groundfish license; or
- (iv) A catcher vessel or catcher/processor vessel that does not exceed 125 ft (38.1 m) LOA, and during the period after November 18, 1992, through October 9, 1998, was specifically constructed for and used exclusively in accordance with a CDP approved by NMFS, and is designed and equipped to meet specific needs that are described in the CDP, is exempted from the requirement to have a LLP groundfish license to conduct directed fishing for license limitation groundfish in the GOA and in the BSAI area and a crab species license to fish for crab species in the Bering Sea and Aleutian Islands Area.
- (3) Vessel and gear designations and vessel length categories-(i) General. A license may be used only on a vessel named on the license, a vessel that complies with the vessel designation and gear designation specified on the license, and a vessel that has an LOA less than or equal to the MLOA specified on the license.
- (ii) Vessel designations—(A) Catcher/processor vessel. A license will be assigned a catcher/processor vessel designation if:
- (1) For license limitation groundfish, license limitation groundfish were processed on the vessel that qualified

- for the groundfish license under paragraph (k)(4) of this section during the period January 1, 1994, through June 17, 1995, or in the most recent calendar year of participation during the area endorsement qualifying period specified in paragraph (k)(4)(ii) of this section; or
- (2) For crab species, crab species were processed on the vessel that qualified for the crab species license under paragraph (k)(5) of this section during the period January 1, 1994, through December 31, 1994, or in the most recent calendar year of participation during the area endorsement qualifying period specified in paragraph (k)(5)(ii) of this section.
- (3) For purposes of paragraphs $(k)(3)(ii)(A)(\emph{I})$ and $(k)(3)(ii)(A)(\emph{Z})$ of this section, evidence of processing must be demonstrated by Weekly Production Reports or other valid documentation demonstrating that processing occurred on the vessel during the relevant period.
- (B) Catcher vessel. A license will be assigned a catcher vessel designation if it does not meet the criteria in paragraph (k)(3)(ii)(A)(1) or (k)(3)(ii)(A)(2) of this section to be assigned a catcher/processor vessel designation.
- (C) Changing a vessel designation. A person who holds a groundfish license or a crab species license with a catcher/processor vessel designation may, upon request to the Regional Administrator, have the license reissued with a catcher vessel designation. The vessel designation change to a catcher vessel will be permanent, and that license will be valid for only those activities specified in the definition of catcher vessel designation at §679.2.
- (D) Limited processing by catcher vessels. Up to 1 mt of round weight equivalent of license limitation groundfish or crab species may be processed per day on a vessel less than or equal to 60 ft (18.3 m) LOA that is authorized to fish with an LLP license with a catcher vessel designation.
- (iii) Vessel length categories. A vessel's eligibility will be determined using the following three vessel length categories, which are based on the vessel's LOA on June 17, 1995, or, if the vessel was under reconstruction on June 17,

1995, the vessel's length on the date that reconstruction was completed.

- (A) Vessel length category "A" if the LOA of the qualifying vessel on the relevant date was equal to or greater than 125 ft (38.1 m) LOA.
- (B) Vessel length category "B" if the LOA of the qualifying vessel on the relevant date was equal to or greater than 60 ft (18.3 m) but less than 125 ft (38.1 m) LOA.
- (C) Vessel length category "C" if the LOA of the qualifying vessel on the relevant date was less than 60 ft (18.3 m) LOA.
- (iv) Gear designations for groundfish licenses-(A) General. A vessel may only use gear consistent with the gear designation on the LLP license authorizing the use of that vessel to fish for license limitation groundfish or crab species.
- (B) Trawl/non-trawl. A license will be assigned a trawl/non-trawl gear designation if trawl and non-trawl gear were used to harvest LLP species from the qualifying vessel during the period beginning January 1, 1988, through June 17, 1995.
- (C) *Trawl.* A license will be assigned a trawl gear designation if only trawl gear was used to harvest LLP species from the qualifying vessel during the period beginning January 1, 1988, through June 17, 1995.
- (D) *Non-trawl.* A license will be assigned a non-trawl gear designation if only non-trawl gear was used to harvest LLP species from the qualifying vessel during the period beginning January 1, 1988, through June 17, 1995.
- (E) Changing a gear designation. (1) An applicant may request a change of gear designation based on gear used from the vessel during the period beginning June 18, 1995, through February 7, 1998. Such a change would be permanent and may only be used for a change from trawl to non-trawl or from non-trawl to trawl.
- (2) An applicant may request a change of gear designation based on a

- significant financial investment in converting a vessel or purchasing fishing gear on or before February 7, 1998, and making a documented harvest with that gear on or before December 31, 1998. Such a change would be permanent and may only be used for a change from trawl to non-trawl or from non-trawl to trawl.
- (F) Definitions of non-trawl gear and significant financial investment. (1) For purposes of paragraph (k)(3)(iv) of this section, non-trawl gear means any legal gear, other than trawl, used to harvest license limitation groundfish.
- (2) For purposes of paragraph (k)(3)(iv)(E)(2) of this section, "significant financial investment" means having spent at least \$100,000 toward vessel conversion and/or gear to change to trawl gear from non-trawl gear, or having acquired groundline, hooks, pots, jig machines, or hauling equipment to change to non-trawl gear from trawl gear.
- (4) Qualifications for a groundfish license. A groundfish license will be issued to an eligible applicant that meets the criteria in paragraphs (k)(4)(i) and (k)(4)(ii) of this section. For purposes of the license limitation program, evidence of a documented harvest must be demonstrated by a state catch report, a Federal catch report, or other valid documentation that indicates the amount of license limitation groundfish harvested, the groundfish reporting area in which the license limitation groundfish was harvested, the vessel and gear type used to harvest the license limitation groundfish, and the date of harvesting, landing, or reporting. State catch reports are Alaska, California, Oregon, or Washington fish tickets. Federal catch reports are Weekly Production Reports required under § 679.5.
- (i) General qualification periods (GQP). This table provides the GQP documented harvest requirements for LLP groundfish licenses:

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A GROUNDFISH LICENSE WILL BE ASSIGNED	IF THE REQUIREMENTS FOUND IN THE TABLE AT §679.4(k)(4)(ii) ARE MET FOR THE AREA ENDORSEMENT AND AT LEAST ONE DOCUMENTED HARVEST OF LICENSE LIMITATION GROUNDFISH WAS CAUGHT AND RETAINED IN	DURING THE PERIOD
(A) One or more area endorsements in the table at § 679.4(k)(4)(ii)(A) or (B)	the BSAI or waters shoreward of the BSAI	(1) Beginning January 1, 1988, through June 27, 1992; or (2) Beginning January 1, 1988, through December 31, 1994, provided that the harvest was of license limitation groundfish using pot or jig gear from a vessel that was less than 60 ft (18.3 m) LOA; or (3) Beginning January 1, 1988, through June 17, 1995, provided that, during the period beginning January 1, 1988, through February 9, 1992, a documented harvest of crab species was made from the vessel, and, during the period beginning February 10, 1992, through December 11, 1994, a documented harvest of groundfish species, except sablefish landed using fixed gear, was made from the Vessel in the GOA or the BSAI using trawl or longline gear.
(B) One or more area endorsements in the table at § 679.4(k)(4)(ii)(C) through (O)	the GOA or in waters shoreward of the GOA	(1) Beginning January 1, 1988, through June 27, 1992; or (2) Beginning January 1, 1988, through December 31, 1994, provided that the harvest was of license limitation groundfish using pot or jig gear from a vessel that was less than 60 ft (18.3 m) LOA; or (3) Beginning January 1, 1988, through June 17, 1995, provided that, during the period beginning January 1, 1988, through February 9, 1992, a documented harvest of crab species was made from the vessel, and, during the period beginning February 10, 1992, through December 11, 1994, a documented harvest landing of groundfish species, except sablefish landed using fixed gear, was made from the vessel in the GOA or the BSAI using trawl or longline gear.

$\begin{array}{ll} \hbox{(ii)} \ \textit{Endorsement qualification periods} \\ \hbox{(\textit{EQP})}. \ \ \text{This table provides the docu-} \\ \end{array} \ \ \text{mented harvest requirements for LLP} \\ \hbox{groundfish license area endorsements:} \\ \end{array}$

A groundfish license will be assigned	if	during the pe- riod	in	from a vessel in vessel length cat- egory	and that meets the requirements for a
(A) An Aleutian Island area endorsement	at least one doc- umented har- vest of any amount of li- cense limita- tion groundfish was made.	beginning January 1, 1992, through June 17, 1995.	the Aleutian Islands Subarea or in waters shoreward of that area.	"A", "B", or "C"	catcher/ proc- essor designa- tion or a catcher vessel designation.
(B) A Bering Sea area endorsement	at least one doc- umented har- vest of any amount of li- cense limita- tion groundfish was made.	beginning Janu- ary 1, 1992, through June 17, 1995.	the Bering Sea Subarea or in waters shore- ward of that area.	"A", "B", or "C"	catcher/ proc- essor designa- tion or a catcher vessel designation.

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A groundfish license will be assigned	if	during the pe- riod	in	from a vessel in vessel length cat- egory	and that meets the requirements for a
(C) A Western Gulf area endorsement	at least one doc- umented har- vest of any amount of li- cense limita- tion groundfish was made in each of any two calendar	beginning Janu- ary 1, 1992, through June 17, 1995.	the Western GOA regu- latory area or in waters shoreward of that area.	"A"	catcher/ proc- essor designa- tion or a catcher vessel designation; or
(D) A Western Gulf area endorsement	years. at least one doc- umented har- vest of any amount of li- cense limita- tion groundfish was made.	beginning Janu- ary 1, 1992, through June 17, 1995.	the Western Area of the Gulf of Alaska or in waters shoreward of that area.	"B"	catcher vessel designation; or
(E) A Western Gulf area endorsement	at least one doc- umented har- vest of any amount of li- cense limita- tion groundfish was made in each of any two calendar years.	beginning Janu- ary 1, 1992, through June 17, 1995.	the Western Area of the Gulf of Alaska or in waters shoreward of that area.	"B"	catcher/proc- essor vessel designation; or
(F) A Western Gulf area en- dorsement	at least four doc- umented har- vest of any amount of li- cense limita- tion groundfish were made.	beginning Janu- ary 1, 1995, through June 17, 1995.	the Western Area of the Gulf of Alaska or in waters shoreward of that area.	"B"	catcher/proc- essor vessel designation; or
(G) A Western Gulf area en- dorsement	at least one doc- umented har- vest of any amount of li- cense limita- tion groundfish was made.	beginning Janu- ary 1, 1992, through June 17, 1995.	the Western Area of the Gulf of Alaska or in waters shoreward of that area.	"C"	catcher/proc- essor designa- tion or a catcher vessel designation.
(H) A Central Gulf area endorsement	at least one doc- umented har- vest of any amount of li- cense limita- tion groundfish was made in each of any two calendar years.	beginning Janu- ary 1, 1992, through June 17, 1995.	the Central area of the Gulf of Alaska or in waters shore- ward of that area, or in the West Yakutat District or in waters shore- ward of that district.	"A"	catcher/proc- essor designa- tion or a catcher vessel designation; or
(I) A Central Gulf area endorsement	at least one doc- umented har- vest of any amount of li- cense limita- tion groundfish was made in each of any two calendar years.	beginning Janu- ary 1, 1992, through June 17, 1995.	oistrict. the Central area of the Gulf of Alaska or in waters shore- ward of that area, or in the West Yakutat District or in waters shore- ward of that district.	"B"	catcher/proc- essor designa- tion or a catcher vessel designation; or

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A groundfish license will be assigned	if	during the pe- riod	in	from a vessel in vessel length cat- egory	and that meets the requirements for a
(J) A Central Gulf area endorsement	at least four doc- umented har- vest of any amount of li- cense limita- tion groundfish were made.	beginning Janu- ary 1, 1995, through June 17, 1995.	the Central area of the Gulf of Alaska or in waters shore- ward of that area, or in the West Yakutat District or in waters shore- ward of that district.	"B"	catcher/proc- essor designa- tion or a catcher vessel designation; or
(K) A Central Gulf area endorsement	at least one doc- umented har- vest of any amount of li- cense limita- tion groundfish was made.	beginning January 1, 1992, through June 17, 1995.	the Central area of the Gulf of Alaska or in waters shore- ward of that area, or in the West Yakutat District or in waters shore- ward of that district.	"C"	catcher/proc- essor designa- tion or a catcher vessel designation.
(L) A Southeast Outside area endorsement	at least one doc- umented har- vest of any amount of li- cense limita- tion groundfish was made in each of any two calendar years.	beginning Janu- ary 1, 1992, through June 17, 1995.	in the Southeast Outside Dis- trict or in wa- ters shoreward of that district.	"A"	catcher/proc- essor designa- tion or a catcher vessel designation; or
(M) A Southeast Outside area endorsement	at least one doc- umented har- vest of any amount of li- cense limita- tion groundfish was made in each of any two calendar years.	beginning Janu- ary 1, 1992, through June 17, 1995.	in the Southeast Outside Dis- trict or in wa- ters shoreward of that district.	"B"	catcher/proc- essor designa- tion or a catcher vessel designation; or
(N) A Southeast Outside area endorsement	at least four doc- umented har- vest of any amount of li- cense limita- tion groundfish were made.	beginning Janu- ary 1, 1995, through June 17, 1995.	in the Southeast Outside Dis- trict or in wa- ters shoreward of that district.	"B"	catcher/proc- essor designa- tion or a catcher vessel designation; or
(O) A Southeast Outside area endorsement	at least one doc- umented har- vest of any amount of li- cense limita- tion groundfish was made.	beginning Janu- ary 1, 1992, through June 17, 1995.	in the Southeast Outside Dis- trict or in wa- ters shoreward of that district.	"C"	catcher/proc- essor designa- tion or a catcher vessel designation.

(iii) An eligible applicant that is issued a groundfish license based on a vessel's qualifications in the table at paragraphs (k)(4)(i)(A)(2) or (k)(4)(i)(B)(2) of this section must choose only one area endorsement for that groundfish license even if documented harvests qualifies the eligible applicant for more than one area endorsement.

(iv) Notwithstanding the provisions in paragraph (k)(4)(i) of this section, NMFS will issue a groundfish license with the appropriate area endorsements to an eligible applicant whose vessel meets the requirements in the table at paragraph (k)(4)(i)(A) of this section, and the requirements in the table at any of the paragraphs

(k)(4)(ii)(C) through (O) of this section, except:

- (A) From whose vessel no documented harvests were made in the GOA or waters shoreward of the GOA during the period beginning January 1, 1988, through June 27, 1992, and
- (B) From whose vessel no documented harvests were made in the BSAI or waters shoreward of the BSAI during the period beginning January 1, 1992, through June 17, 1995.
- (v) Notwithstanding the provisions in paragraph (k)(4)(i) of this section, a groundfish license with the appropriate area endorsements will be issued to an eligible applicant whose vessel meets the requirements in the tables at paragraphs (k)(4)(i) and (k)(4)(ii) and (A) or (B) of this section, except:
- (A) From whose vessel no documented harvests were made in the BSAI or waters shoreward of the BSAI during the period beginning January 1, 1988, through June 27, 1992, and
- (B) From whose vessel no documented harvests were made in the GOA or waters shoreward of the GOA during the period beginning January 1, 1992, through June 17, 1995.
- (5) Qualification for a crab species license. A crab species license will be issued to an eligible applicant who owned a vessel that meets the criteria in paragraphs (k)(5)(i), (k)(5)(ii), and (k)(5)(iii) of this section, except that

vessels are exempt from the requirements in paragraph (k)(5)(i) of this section for area/species endorsements at paragraphs (A) and (G) in the table at paragraph (k)(5)(ii) of this section.

(i) General qualification period (GQP). To qualify for one or more of the area/ species endorsements in the table at paragraph (k)(5)(ii) of this section, the requirements of paragraph (k)(5)(iii) of this section must be met and:

(A) At least one documented harvest of any amount of crab species must have been made from a vessel between January 1, 1988, and June 27, 1992; or

- (B) At least one documented harvest of any amount of crab species must have been made from a vessel between January 1, 1988, and December 31, 1994, providing that, during the period January 1, 1988, through February 9, 1992, the vessel for which the documented harvest was made also made a legal landing of any groundfish species harvested in the GOA or BSAI with any authorized gear, except sablefish caught with fixed gear, and, during the period February 10, 1992, through December 11, 1994, made a legal landing of any king or Tanner crab species harvested in the Bering Sea and Aleutian Islands Area.
- (ii) Area/species endorsements. This table provides the documented harvest requirements for LLP crab license area/species endorsements:

A crab species license will be assigned	if	during the period	in
(A) A Pribilof red king and Pribilof blue king area/species endorse- ment	at least one documented harvest of red king crab or blue king crab was made by a vessel	beginning January 1, 1993, through December 31, 1994.	the area described in the def- inition for a Pribilof red king and Pribilof blue king area/ species endorsement at § 679.2.
(B) A Bering Sea and Aleutian Islands Area <i>C. opilio</i> and <i>C. bairdi</i> area/species endorsement	at least three documented harvests of <i>C. opilio</i> and <i>C. bairdi</i> were made by a vessel	beginning January 1, 1992, through December 31, 1994.	the area described in the def- inition for a Bering Sea and Aleutian Islands Area <i>C.</i> <i>opilio</i> and <i>C. bairdi</i> area/ species endorsement at § 679.2.
(C) A St. Matthew blue king area/ species endorsement	at least one documented harvest of red king crab or blue king crab was made by a vessel	beginning January 1, 1992, through December 31, 1994.	the area described in the def- inition for a St. Matthew blue king area/species en- dorsement at § 679.2.
(D) An Aleutian Islands brown king area/species endorsement	at least three documented harvests of brown king crab were made by a vessel	beginning January 1, 1992, through December 31, 1994.	the area described in the def- inition for an Aleutian Is- lands brown king area/spe- cies endorsement at § 679.2.
(E) An Aleutian Islands red king area/species endorsement	at least one documented harvest of red king crab or blue king crab was made by a vessel	beginning January 1, 1992, through December 31, 1994.	the area described in the def- inition for an Aleutian Is- lands red king area/species endorsement at § 679.2.

A crab species license will be assigned	if	during the period	in
(F) A Bristol Bay red king area/ species endorsement	at least one documented harvest of red king crab or blue king crab was made by a vessel	1, 1991, through December 31, 1994.	the area described in the def- inition for a Bristol Bay red king area/species endorse- ment at § 679.2.
(G) A Norton Sound red king and blue king area/species endorse- ment	at least one documented harvest of red king crab or blue king crab was made by a vessel	1, 1993, through	the area described in the def- inition for a Norton Sound red king and blue king area/species endorsement at § 679.2.

- (iii) Recent participation period (RPP). (A) The RPP is the period from January 1, 1996, through February 7, 1998. To qualify for a crab species license, defined at §679.2, a person must have made at least one documented harvest of any amount of LLP crab species from a vessel during the RPP and must have held a LLP qualifying fishing history at the time of that documented harvest. A LLP qualifying fishing history meets the documented harvest requirements at paragraphs (k)(5)(i) and (k)(5)(ii) of this section.
- (B) Exceptions to the RPP. A person does not need to meet the documented harvest requirements in paragraph (k)(5)(iii)(A) of this section if he or she deployed a vessel that met the documented harvest requirements in paragraph (k)(5)(i) of this section, if applicable, paragraph (k)(5)(ii) of this section, and:
- (1) Only qualifies area/species endorsement at paragraph (G) in the table at paragraph (k)(5)(ii).
- (2) Those documented harvests were made from a vessel that meets the requirements for vessel length category "C".
- (3) The vessel used to meet the document harvest requirements in paragraphs (k) (5) (i) and (k) (5) (ii) of this section was lost or destroyed, and he or she made a documented harvest of crab species any time during the period beginning after the vessel was lost or destroyed but before January 1, 2000.
- (iv) Exception to allow purchase of LLP qualifying fishing history after the documented harvest in the RPP. To qualify for a LLP crab species license, a person who made a documented harvest of LLP crab species during the period from January 1, 1998, through February 7, 1998, must have obtained, or entered into a contract to obtain, the

- LLP qualifying fishing history by 8:36 a.m. Pacific time on October 10, 1998,
- (v) A qualified person who owned a vessel on June 17, 1995, that met the requirements in paragraphs (k)(5)(i) and (ii) of this section, but whose vessel was unable to meet requirements of paragraph (k)(5)(iii) of this section because of unavoidable circumstances (i.e., the vessel was lost damaged, or otherwise unable to participate in the license limitation crab fisheries) may receive a license if the qualified person is able to demonstrate that:
- (A) The owner of the vessel at the time of the unavoidable circumstance held a specific intent to conduct fishing for license limitation crab species with that vessel during a specific time period in a specific area;
- (B) The specific intent to conduct directed fishing for license limitation crab species was thwarted by a circumstance that was:
 - (1) Unavoidable;
- (2) Unique to the owner of that vessel, or unique to that vessel; and
- (3) Unforeseen and reasonably unforeseeable to the owner of the vessel;
- (C) The circumstance that prevented the owner from conducting directed fishing for license limitation crab species actually occurred;
- (D) Under the circumstances, the owner of the vessel took all reasonable steps to overcome the circumstances that prevented the owner from conducting directed fishing for license limitation crab species; and
- (E) Any amount of license limitation crab species was harvested on the vessel after the vessel was prevented from participating but before January 1, 2000.
- (vi) A groundfish license or crab species license may be used on a vessel

that is named on the license, that complies with the vessel designation, and that does not exceed the MLOA on the license.

- (6) Application for a groundfish license or a crab species license. (i) General. The Regional Administrator will issue a groundfish license or a crab species license to an applicant if a complete application is submitted by or on behalf of the applicant during the specified application period, and if that applicant meets all the criteria for eligibility in paragraph (k) of this section. An application that is postmarked or delivered after the ending date for the application period for the License Limitation Program specified in the FED-ERAL REGISTER will be denied. An application form will be sent to the last known address of a person identified as an eligible applicant by the official LLP record. An application form may be requested from the Regional Administrator.
- (ii) Application period. An application period of no less than 90 days will be specified by notification in the FEDERAL REGISTER and other information sources deemed appropriate by the Regional Administrator.
- (iii) Contents of application. To be complete, an application for a ground-fish license or a crab species license must be signed by the applicant, or the individual representing the applicant, and contain the following, as applicable:
- (A) Name, business address, telephone number, and FAX number of the applicant;
- (B) Name, state registration number (e.g., ADF&G number), and, if applicable, the USCG documentation number of the vessel being used as the basis for eligibility for a license; and name, state registration number (e.g., ADF&G number), and, if applicable, the USCG documentation number of the vessel to be deployed with the license if different than the vessel used as the basis of eligibility for a license;
- (C) Name of the managing company, if any;
- (D) Valid evidence of the documented harvests that are the basis of eligibility for a license, including harvest area, gear used, date of landing, and, if

applying for a crab species license, species:

- (E) Valid evidence of LOA on June 24, 1992, of the vessel used as the basis of eligibility for a license, except if that vessel was under reconstruction on that date, valid evidence of LOA on the date reconstruction was completed and valid evidence of when reconstruction began and ended;
- (F) Valid evidence of LOA on June 17, 1995, of the vessel used as the basis of eligibility for a license, except if that vessel was under reconstruction on that date, valid evidence of LOA on the date reconstruction was completed, and valid evidence of when reconstruction began and ended;
- (G) Valid evidence to support the applicant's claim for a vessel designation of catcher vessel or catcher/processor vessel;
- (H) Valid evidence of ownership of the vessel being used as the basis for eligibility for a license (for USCG documented vessels, valid evidence must be the USCG Abstract of Title), or if eligibility is based on a fishing history that has been separated from a vessel, valid evidence of ownership of the fishing history being used as the basis of eligibility for a license; and
- (I) Valid evidence of the LOA of the vessel to be deployed by the license if different than the vessel used as the basis for eligibility for a license.
- (iv) Other information required for special circumstances.
- (A) Successor-in-interest. If an applicant is applying as the successor-in-interest to an eligible applicant, an application, to be complete, also must contain valid evidence proving the applicant's status as a successor-in-interest to that eligible applicant and:
- (1) Valid evidence of the death of that eligible applicant at the time of application, if the eligible applicant was or is an individual; or
- (2) Valid evidence that the eligible applicant is no longer in existence at the time of application, if the eligible applicant is not an individual.
- (B) Norton Sound crab species license endorsement. If an applicant is applying for a crab species license endorsement for Norton Sound and if the applicant is a person, an application, to be complete, must contain valid evidence that

the applicant was a State of Alaska permit holder for the Norton Sound king crab summer fishery in 1993 or 1994. If the applicant is a corporation, an application, to be complete, must contain valid evidence that the corporation owned or had a lease for a vessel on June 17, 1995, that participated in the Norton Sound king crab summer fishery in 1993 or 1994.

- (C) Extended general qualification period. If an applicant is applying for a license based on meeting the general qualification period requirements of paragraph (k)(4)(i)(A)(2) or (k)(4)(i)(B)(2) of this section, the application, to be complete, must indicate which single endorsement area the applicant has selected for license. A license cannot be endorsed for more than one area, notwithstanding the fact that the applicant may have the documented harvests to qualify for more than one endorsement area.
- (D) Unavoidable circumstances. If a person is claiming that unavoidable circumstances prevented him or her from meeting certain eligibility requirements for a license under paragraph (k) of this section, he or she must provide the information required in the particular paragraph of this section authorizing such a claim, and include valid evidence of the date the vessel was lost, damaged, or otherwise unable to participate in the fishery, and the date a documented harvest was made after the vessel was unable to participate in the fishery by the unavoidable circumstance.
- (v) Application evaluation. The Regional Administrator will evaluate an application submitted during the specified application period and compare all claims in the application with the information in the official LLP record. Claims in the application that are consistent with information in the official LLP record will be accepted by the Re-Administrator. Inconsistent claims in the application, unless verified by evidence, will not be accepted. Pursuant to paragraph (k)(6)(vii) of this section, an applicant who submits inconsistent claims, or an applicant who fails to submit the information specified in paragraphs (k)(6)(iii) and (k)(6)(iv) of this section, will be provided a 60-day evidentiary period pur-

suant to paragraph (k)(6)(vii) of this section to submit the specified information, submit evidence to verify his or her inconsistent claims, or submit a revised application with claims consistent with information in the official LLP record. An applicant who submits claims that are inconsistent with information in the official LLP record has the burden of proving that the submitted claims are correct.

- (vi) Additional information or evidence. The Regional Administrator will evaluate additional information or evidence to support an applicant's inconsistent claims submitted within the 60-day evidentiary period pursuant to paragraph (k)(6)(vii) of this section. If the Regional Administrator determines that the additional information or evidence meets the applicant's burden of proving that the inconsistent claims in his or her application is correct, the official LLP record will be amended and the information will be used in determining whether the applicant is eligible for a license. However, if the Regional Administrator determines that the additional information or evidence does not meet the applicant's burden of proving that the inconsistent claims in his or her application is correct, the applicant will be notified by an initial administrative determination, pursuant to paragraph (k)(6)(viii) of this section, that the applicant did not meet the burden of proof to change the information in the official LLP record.
- (vii) 60-day evidentiary period. The Regional Administrator will specify by letter a 60-day evidentiary period during which an applicant may provide additional information or evidence to support the claims made in his or her application, or to submit a revised application with claims consistent with information in the official LLP record, if the Regional Administrator determines that the applicant did not meet the burden of proving that the information on the application is correct through evidence provided with the application. Also, an applicant who fails to submit information as specified in paragraphs (k)(6)(iii) and (k)(6)(iv) of this section will have 60 days to provide that information. An applicant

will be limited to one 60-day evidentiary period. Additional information or evidence, or a revised application, received after the 60-day evidentiary period specified in the letter has expired will not be considered for purposes of the initial administrative determination.

(viii) Initial administrative determinations (IAD). The Regional will prepare and send an IAD to the applicant following the expiration of the 60-day evidentiary period if the Regional Administrator determines that the information or evidence provided by the applicant fails to support the applicant's claims and is insufficient to rebut the presumption that the official LLP record is correct, or if the additional information, evidence, or revised application is not provided within the time period specified in the letter that notifies the applicant of his or her 60-day evidentiary period. The IAD will indicate the deficiencies in the application, including any deficiencies with the information, the evidence submitted in support of the information, or the revised application. The IAD will also indicate which claims cannot be approved based on the available information or evidence. An applicant who receives an IAD may appeal pursuant to §679.43. An applicant who avails himself or herself of the opportunity to appeal an IAD will not receive a transferable license until after the final resolution of that appeal, notwithstanding the eligibility of that applicant for some claims based on consistent information in the application.

(ix) Issuance of a non-transferable license. The Regional Administrator will issue a non-transferable license to the applicant on issuance of an IAD if required by the license renewal provisions of 5 U.S.C. 558. A non-transferable license authorizes a person to deploy a vessel to conduct directed fishing for license limitation groundfish or crab species as specified on the non-transferable license, and will have the specific endorsements and designations based on the claims in his or her application. A non-transferable license will expire upon final agency action.

(7) Transfer of a groundfish license or a crab species license—(i) General. The Regional Administrator will transfer a

groundfish license or a crab species license if a complete transfer application is submitted to Restricted Access Management, Alaska Region, NMFS, and if the transfer meets the eligibility criteria as specified in paragraph (k)(7)(ii) of this section. An application form may be requested from the Regional Administrator.

(ii) *Eligibility criteria for transfers.* A groundfish license or crab species license can be transferred if:

(A) The designated transferee is eligible to document a fishing vessel under Chapter 121, Title 46, U.S.C.;

(B) The parties to the transfer do not have any fines, civil penalties, other payments due and outstanding, or outstanding permit sanctions resulting from Federal fishing violations;

(C) The transfer will not cause the designated transferee to exceed the license caps in §679.7(i); and

(D) The transfer does not violate any other provision specified in this part.

(iii) Contents of application. To be complete, an application for a ground-fish license transfer or a crab species license transfer must be signed by the license holder and the designated transferee, or the individuals representing them, and contain the following, as applicable:

(A) Name, business address, telephone number, and FAX number of the license holder and the designated transferee:

(B) Name, state registration number (e.g., ADF&G number), and, if applicable, the USCG documentation number of the vessel to be deployed with the license (i.e., the designated vessel) after the transfer is approved;

(C) Valid evidence that the designated transferee is a person eligible to document a fishing vessel under Chapter 121, Title 46, U.S.C.;

(D) A legible copy of a contract or sales agreement that specifies the license to be transferred, the license holder, the designated transferee, the monetary value or the terms of the license transfer, and the signature of the license holder and the designated transferee; and

(E) Information regarding whether a broker was used for the transaction, whether the license was collateralized, and other information the Regional Administrator deems necessary fo measuring program performance.

(iv) Incomplete applications. The Regional Administrator will return an incomplete transfer application to the applicant and identify any deficiencies if the Regional Administrator determines that the application does not meet all the criteria identified in paragraph (k)(7) of this section.

(v) Transfer by court order, operation of law, or as part of a security agreement. The Regional Administrator will transfer a groundfish license or a crab species license based on a court order, operation of law, or a security agreement if the Regional Administrator determines that the transfer application is complete and the transfer will not violate any of the provisions of this section.

(vi) Voluntary transfer limitation. A groundfish license or a crab species license may be voluntarily transferred only once in any calendar year. A voluntary transfer is a transfer other than one pursuant to a court order, operation of law, or a security agreement. An application for transfer that would cause a person to exceed the transfer limit of this provision will not be approved.

(vii) Request to change the designated vessel. A request to change the vessel designated on an LLP groundfish or crab species license must be made on a transfer application. If this request is approved and made separately from a license transfer, it will count towards the annual limit on voluntary transfers specified in paragraph (k)(7)(vi) of this section.

(viii) Severability of licenses. (A) Area endorsements or area/species endorsements specified on a license are not severable from the license and must be transferred together.

(B) A groundfish license and a crab species license issued based on the legal landings of the same vessel and initially issued to the same qualified person are not severable and must be transferred together.

(ix) Other transfer restrictions. The transfer of a LLP license that was issued based on the documented harvests from a vessel that did not have an FFP during the period beginning January 1, 1988, through October 8,

1998, must be accompanied by the vessel from which the documented harvests were made or its replacement vessel, or if the LLP license and vessel were separated by transfer prior to February 7, 1998, then by the vessel that is currently being deployed by the license holder. The Regional Administrator will deny a transfer application that requests the transfer of a LLP license that was issued based on the documented harvests from a vessel that did not have an FFP during the period beginning January 1, 1988, through October 8, 1998, if the appropriate vessel is not being transferred as part of the same transaction. A license holder of an LLP license that was issued based on the documented harvests from a vessel that did not have an FFP during the period beginning January 1, 1988, through October 8, 1998, may replace the vessel from which the documented harvests were made with another vessel that meets the vessel designation and MLOA requirements specified on the LLP license if the original qualifying vessel is lost or destroyed.

(8) Other provisions. (i) Any person committing, or a fishing vessel used in the commission of, a violation of the Magnuson-Stevens Fishery Conservation and Management Act or any regulations issued pursuant thereto, is subject to the civil and criminal penalty provisions and the civil forfeiture provisions of the Magnuson-Stevens Fishery Conservation and Management Act, part 621 of this chapter, 15 CFR part 904 (Civil Procedure), and other applicable law. Penalties include, but are not limited to, permanent or temporary sanctions to licenses.

(ii) Notwithstanding the provisions of the license limitation program in this part, vessels fishing for species other than license limitation groundfish as defined in §679.2 that were authorized under Federal regulations to incidentally catch license limitation groundfish without a Federal fisheries permit described at §679.4(b) will continue to be authorized to catch the maximum retainable bycatch amounts of license limitation groundfish as provided in this part without a groundfish license.

(iii) An eligible applicant, who qualifies for a groundfish license or crab species license but whose vessel on

which the eligible applicant's qualification was based was lost or destroyed, will be issued a license. This license:

- (A) Will have the vessel designation of the lost or destroyed vessel.
- (B) Cannot be used to conduct directed fishing for license limitation groundfish or to conduct directed fishing for crab species on a vessel that has an LOA greater than the MLOA designated on the license.
- (iv) A qualified person who owned a vessel on June 17, 1995, that made a documented harvest of license limitation groundfish, or crab species if applicable, between January 1, 1988, and February 9, 1992, but whose vessel was unable to meet all the criteria in paragraph (k)(4) of this section for a groundfish license or paragraph (k)(5) of this section for a crab species license because of an unavoidable cumstance (i.e., the vessel was lost. damaged, or otherwise unable to participate in the license limitation groundfish or crab fisheries) may receive a license if the qualified person is able to demonstrate that:
- (A) The owner of the vessel at the time of the unavoidable circumstance held a specific intent to conduct directed fishing for license limitation groundfish or crab species with that vessel during a specific time period in a specific area.
- (B) The specific intent to conduct directed fishing for license limitation groundfish or crab species with that vessel was thwarted by a circumstance that was:
 - (1) Unavoidable.
- (2) Unique to the owner of that vessel, or unique to that vessel.
- (3) Unforeseen and reasonably unforeseeable to the owner of the vessel.

- (C) The circumstance that prevented the owner from conducting directed fishing for license limitation groundfish or crab species actually occurred.
- (D) Under the circumstances, the owner of the vessel took all reasonable steps to overcome the circumstance that prevented the owner from conducting directed fishing for license limitation groundfish or crab species.
- (E) Any amount of license limitation groundfish or appropriate crab species was harvested on the vessel in the specific area that corresponds to the area endorsement or area/species endorsement for which the qualified person who owned a vessel on June 17, 1995, is applying and that the license limitation groundfish or crab species was harvested after the vessel was prevented from participating by the unavoidable circumstance but before June 17, 1995.
- (v) A groundfish license or a crab species license may be used on a vessel that complies with the vessel designation on the license and that does not exceed the MLOA on the license.
- (9) Pacific cod endorsements—(i) General. In addition to other requirements of this part, and unless specifically exempted in paragraph (k)(9)(iv) of this section, a license holder must have a Pacific cod endorsement on his or her groundfish license to conduct directed fishing for Pacific cod with hook-and-line or pot gear in the BSAI. A license holder can only use the specific nontrawl gear(s) indicated on his or her license to conduct directed fishing for Pacific cod in the BSAI.
- (ii) Eligibility requirements for a Pacific cod endorsement. This table provides eligibility requirements for Pacific cod endorsements on an LLP groundfish license:

If a license holder's li- cense has a	And the license holder harvested Pacific cod in the BSAI with	Then the license holder must demonstrate that he or she harvested at least	ln	To receive a Pacific cod endorsement that authorizes harvest with
(A) Catcher vessel designation.	Hook-and-line gear or jig gear.	7.5 mt of Pacific cod in the BSAI.	In any one of the years 1995, 1996, 1997, 1998, or 1999.	Hook-and-line gear.
(B) Catcher vessel designation.	Pot gear or jig gear	100,000 lb of Pacific cod in the BSAI.	In each of any two of the years 1995, 1996, 1997, 1998, or 1999.	Pot gear.
(C) Catcher/processor vessel designation.	Hook-and-line gear	270 mt of Pacific cod in the BSAI.	In any one of the years 1996, 1997, 1998, or 1999.	Hook-and-line gear.

If a license holder's li- cense has a	And the license holder harvested Pacific cod in the BSAI with	Then the license holder must demonstrate that he or she harvested at least	ln	To receive a Pacific cod endorsement that authorizes harvest with
(D) Catcher/processor vessel designation.	Pot gear	300,000 lb of Pacific cod in the BSAI.	In each of any two of the years 1995, 1996, 1997, or 1998.	Pot gear.

- (iii) Explanations for Pacific cod endorsements. (A) All eligibility amounts in the table at paragraph (k)(9)(ii) of this section will be determined based on round weight equivalents.
- (B) Discards will not count toward eligibility amounts in the table at paragraph (k)(9)(ii) of this section.
- (C) Pacific cod harvested for personal bait use will not count toward eligibility amounts in the table at paragraph (k)(9)(ii) of this section.
- (D) A legal landing of Pacific cod in the BSAI for commercial bait will count toward eligibility amounts in the table at paragraph (k)(9)(ii) of this section.
- (E) Harvests within the BSAI will count toward eligibility amounts in the table at paragraph (k)(9)(ii) of this section; however, a license holder will only be able to harvest Pacific cod in the specific areas in the BSAI for which he or she has an area endorsement
- (F) Harvests within the BSAI Would count toward eligibility amounts in the table at paragraph (k)(9)(ii) of this section if:
- (1) Those harvests were made from the vessel that was used as the basis of eligibility for the license holder's LLP groundfish license, or
- (2) Those harvests were made from a vessel that was not the vessel used as the basis of eligibility for the license holder's LLP groundfish license, provided that, at the time the endorsement-qualifying Pacific cod harvests were made, the person who owned such Pacific cod endorsement-qualifying fishing history also owned the fishing history of a vessel that satisfied the requirements for the LLP groundfish license.
- (3) Notwithstanding the provisions of paragraph (k)(9)(iii)(F)(2) of this section, the LLP groundfish license qualifying history or the Pacific cod qualifying history of any one vessel may not

- be used to satisfy the requirements for issuance of more than one LLP ground-fish license endorsed for the BSAI Pacific cod hook-and-line or pot gear fisheries.
- (G) Except as provided in paragraph 679.4(k)(9)(iii)(D), only harvests of BSAI Pacific cod in the directed fishery will count toward eligibility amounts.
- (iv) Exemptions to Pacific cod endorsements. (A) Any vessel exempted from the License Limitation Program at paragraph (k)(2) of this section.
- (B) Any catcher vessel less than 60 ft (18.3 m) LOA.
- (C) Any catch of Pacific cod for personal use bait.
- (v) Combination of landings and hardship provision. Notwithstanding the eligibility requirements in paragraph (k)(9)(ii) of this section, a license holder may be eligible for a Pacific cod endorsement by meeting the following criteria.
- (A) Combination of landings. A license holder may combine the landings of a sunken vessel and the landings of a vessel obtained to replace a sunken vessel to satisfy the eligibility amounts in the table at paragraph (k)(9)(i) of this section only if he or she meets the requirements in paragraphs (k)(9)(v)(A)(I)-(4) of this section. No other combination of landings will satisfy the eligibility amounts in the table at paragraph (k)(9)(i) of this section.
- (1) The sunken vessel was used as the basis of eligibility for the license holder's groundfish license;
- (2) The sunken vessel sank after January 1, 1995;
- (3) The vessel obtained to replace the sunken vessel was obtained by December 31 of the year 2 years after the sunken vessel sank; and
- (4) The length of the vessel obtained to replace the sunken vessel does not

exceed the MLOA specified on the license holder's groundfish license.

- (B) Hardship provision. A license holder may be eligible for a Pacific cod endorsement because of unavoidable circumstances if he or she meets the requirements in paragraphs (k)(9)(v)(B)(1)-(4) of this section. For purposes of this hardship provision, the term license holder includes the person whose landings were used to meet the eligibility requirements for the license holder's groundfish license, if not the same person.
- (1) The license holder at the time of the unavoidable circumstance held a specific intent to conduct directed fishing for BSAI Pacific cod in a manner sufficient to meet the landing requirements in the table at paragraph (k)(9)(ii) of this section but that this intent was thwarted by a circumstance that was:
 - (i) Unavoidable;
- (ii) Unique to the license holder, or unique to the vessel that was used as the basis of eligibility for the license holder's groundfish license; and
- (iii) Unforeseen and reasonably unforeseeable to the license holder.
- (2) The circumstance that prevented the license holder from conducting directed fishing for BSAI Pacific cod in a manner sufficient to meet the landing requirements in paragraph (k)(9)(ii) actually occurred;
- (3) The license holder took all reasonable steps to overcome the circumstance that prevented the license holder from conducting directed fishing for BSAI Pacific cod in a manner sufficient to meet the landing requirements in paragraph (k)(9)(ii) of this section; and
- (4) Any amount of Pacific cod was harvested in the BSAI aboard the vessel that was used as the basis of eligibility for the license holder's groundfish license after the vessel was prevented from participating by the unavoidable circumstance but before April 16, 2000.
- (10) Restrictions on licenses earned on AFA catcher vessels and listed AFA catcher/processors. No person may use an LLP license that was derived in whole or in part from the qualifying fishing history of an AFA catcher vessel or a listed AFA catcher/processor to

fish for groundfish or crab on a non-AFA catcher vessel or non-AFA catcher/processor. NMFS will identify all such licenses affected by this restriction and inform the holders of such licenses of this restriction through a restriction printed on the face of the license.

- (l) AFA permits—(1) General—(i) Applicability. In addition to any other permit and licensing requirements set out in this part, any vessel used to engage in directed fishing for a non-CDQ allocation of pollock in the BSAI and any shoreside processor, stationary floating processor, or mothership that receives pollock harvested in a non-CDQ di-rected pollock fishery in the BSAI must have a valid AFA permit onboard the vessel or at the facility location at all times while non-CDQ pollock is being harvested or processed. In addition, the owner of any vessel that is a member of a pollock cooperative in the BSAI must also have a valid AFA permit for every vessel that is a member of the cooperative, regardless of whether or not the vessel actually engages in directed fishing for pollock in the BSAI. Finally, an AFA permit does not exempt a vessel operator, vessel, or processor from any other applicable permit or licensing requirement required under this part or in other state or Federal regulations.
- (ii) Duration—(A) Expiration of interim AFA permits. All interim AFA vessel and processor permits issued prior to January 1, 2002, will expire on December 31, 2002, unless extended or reissued by NMFS.
- (B) Duration of final AFA permits. Except as provided in paragraphs (I)(5)(v)(B)(3) and (I)(6)(iii) of this section, AFA vessel and processor permits issued under this paragraph (I) will have no expiration date, and are valid indefinitely unless suspended or revoked.
- (iii) Application for permit. NMFS will issue AFA vessel and processor permits to the current owner(s) of a qualifying vessel or processor if the owner(s) submits to the Regional Administrator a completed AFA permit application that is subsequently approved.
- (iv) Amended permits. AFA vessel and processor permits may not be used on

or transferred to any vessel or processor that is not listed on the permit. However, AFA permits may be amended to reflect any change in the ownership of the vessel or processor. An application to amend an AFA permit must include the following:

- (A) The original AFA permit to be amended, and
- (B) A completed AFA permit application signed by the new vessel or processor owner.
- (2) AFA catcher/processor permits— (i) Listed AFA catcher/processors. NMFS will issue to an owner of a catcher/processor a listed AFA catcher/ processor permit if the catcher/processor is one of the following (as listed in AFA paragraphs 208(e)(1) through (20)):
- (A) AMERICAN DYNASTY (USCG documentation number 951307);
- (B) KATIE ANN (USCG documentation number 518441);
- (C) AMERICAN TRIUMPH (USCG documentation number 646737);
- (D) NORTHERN EAGLE (USCG documentation number 506694);
- (E) NORTHERN HAWK (USCG documentation number 643771);
- (F) NORTHERN JAEGER (USCG documentation number 521069);
- (G) OCEAN ROVER (USCG documentation number 552100);
- (H) ALASKA OCEAN (USCG documentation number 637856);
- (I) ENDURANCE (USCG documentation number 592206);
- (J) AMERICAN ENTERPRISE (USCG documentation number 594803);
- (K) ISLAND ENTERPRISE (USCG documentation number 610290);
- (L) KODIAK ENTERPRISE (USCG documentation number 579450);
- (M) SEATTLE ENTERPRISE (USCG documentation number 904767);
- (N) US ENTERPRISE (USCG documentation number 921112);
- (O) ARCTIC STORM (USCG documentation number 903511);
- (P) ARCTIC FJORD (USCG documentation number 940866);
- (Q) NORTHERN GLACIER (USCG documentation number 663457);
- (R) PACIFIC GLACIER (USCG documentation number 933627);
- (S) HIGHLAND LIGHT (USCG documentation number 577044);

- (T) STARBOUND (USCG documentation number 944658).
- (ii) Unlisted AFA catcher/processors. NMFS will issue to an owner of a catcher/processor an unlisted AFA catcher/processor permit if the catcher/processor is not listed in §679.4(l)(2)(i) and is determined by the Regional Administrator to have harvested more than 2,000 mt of pollock in the 1997 BSAI directed pollock fishery.
- (iii) Application for AFA catcher/processor permit. A completed application for an AFA catcher/processor permit must contain:
- (A) Vessel information. The vessel name, ADF&G registration number, USCG documentation number, vessel telephone number (if any), gross tons, shaft horsepower, and registered length (in feet);
- (B) Ownership information. The managing owner name(s), tax ID number(s), signature(s), business mailing address(es), business telephone number(s), business fax number(s), business e-mail address(es), and managing company (if any);
- (3) AFA catcher vessel permits. NMFS will issue to an owner of a catcher vessel an AFA catcher vessel permit containing sector endorsements and sideboard restrictions upon receipt and approval of a completed application for an AFA catcher vessel permit.
- (i) Qualifying criteria—(A) Catcher vessels delivering to catcher/processors. NMFS will endorse an AFA catcher vessel permit to authorize directed fishing for pollock for delivery to a catcher/processor if the catcher vessel:
- (1) Is one of the following (as listed in paragraphs 208(b)(1) through (7) of the AFA):

AMERICAN CHALLENGER (USCG documentation number 633219);

FORUM STAR (USCG documentation number 925863);

 $\begin{array}{ccc} MUIR & MILACH & (USCG & documentation \\ number & 611524); \end{array}$

NEAHKAHNIE (USCG documentation number 599534):

OCEAN HARVESTER (USCG documentation number 549892);

SEA STORM (USCG documentation number 628959);

TRACY ANNE (USCG documentation number 904859); or

- (2) Is not listed in §679.4(l)(3)(i)(A)(1) and is determined by the Regional Administrator to have delivered at least 250 mt and at least 75 percent of the pollock it harvested in the directed BSAI pollock fishery in 1997 to catcher/processors for processing by the offshore component.
- (B) Catcher vessels delivering to AFA motherships. NMFS will endorse an AFA catcher vessel permit to authorize directed fishing for pollock for delivery to an AFA mothership if the catcher vessel:
- (1) Is one of the following (as listed in paragraphs 208(c)(1) through (20) and in subsection 211(e) of the AFA):
- (i) ALEUTIAN CHALLENGER (USCG documentation number 603820);
- (ii) ALYESKA (USCG documentation number 560237);
- (iii) AMBER DAWN (USCG documentation number 529425);
- (iv) AMERICAN BEAUTY (USCG documentation number 613847);
- (v) CALIFORNIA HORIZON (USCG documentation number 590758);
- (vi) MAR-GUN (USCG documentation number 525608);
- (vii) MARGARET LYN (USCG documentation number 615563);
- (viii) MARK I (USCG documentation number 509552);
- (ix) MISTY DAWN (USCG documentation number 926647);
- (x) NORDIC FURY (USCG documentation number 542651);
- (xi) OCEAN LEADER (USCG documentation number 561518);
- (xii) OCEANIC (USCG documentation number 602279);
- (xiii) PACIFIC ALLIANCE (USCG documentation number 612084);
- (xiv) PACIFIC CHALLENGER (USCG documentation number 518937);
- (xv) PACIFIC FURY (USCG documentation number 561934);
- (xvi) PAPADO II (USCG documentation number 536161);
- (xvii) TRAVELER (USCG documentation number 929356);
- (xviii) VESTERAALEN (USCG documentation number 611642);
- (xix) WESTERN DAWN (USCG documentation number 524423);
- (xx) LISA MARIE (USCG documentation number 1038717); or
- (2) Is not listed in 679.4(1)(3)(i)(B)(1) and is determined by the Regional Ad-

- ministrator to have delivered at least 250 mt of pollock for processing by motherships in the offshore component of the BSAI directed pollock fishery in any one of the years 1996 or 1997, or between January 1, 1998, and September 1, 1998, and is not eligible for an endorsement to deliver pollock to catcher/processors under §679.4(1)(3)(i)(A).
- (C) Catcher vessels delivering to AFA inshore processors. NMFS will endorse an AFA catcher vessel permit to authorize directed fishing for pollock for delivery to an AFA inshore processor if the catcher vessel is:
- (1) One of the following vessels authorized by statute to engage in directed fishing for inshore sector pollock:
- HAZEL LORRAINE (USCG documentation number 592211),
- LISA MARIE (USCG documentation number 1038717),
- PROVIDIAN (USCG documentation number 1062183); or
- (2) Is not listed in $\S679.4(1)(3)(i)(A)$, and:
- (1) Is determined by the Regional Administrator to have delivered at least 250 mt of pollock harvested in the directed BSAI pollock fishery for processing by the inshore component in any one of the years 1996 or 1997, or between January 1, 1998, and September 1, 1998; or
- (ii) Is less than 60 ft (18.1 meters) LOA and is determined by the Regional Administrator to have delivered at least 40 mt of pollock harvested in the directed BSAI pollock fishery for processing by the inshore component in any one of the years 1996 or 1997, or between January 1, 1998, and September 1, 1998.
- (ii) Application for AFA catcher vessel permit. A completed application for an AFA catcher vessel permit must contain:
- (A) Vessel information. The vessel name, ADF&G registration number, USCG documentation number, vessel telephone number (if any), gross tons, shaft horsepower, and registered length (in feet):
- (B) Ownership information. The managing owner name(s), tax ID number(s), signature(s), business mailing address(es), business telephone number(s), business fax number(s), business

e-mail address(es), and managing company (if any);

- (C) Vessel AFA qualification information. The AFA catcher vessel permit sector endorsement(s) requested.
- (D) Vessel crab activity information required for crab sideboard endorsements. The owner of an AFA catcher vessel wishing to participate in any BSAI king or Tanner crab fishery must apply for a crab sideboard endorsement authorizing the catcher vessel to retain that crab species. An AFA catcher vessel permit may be endorsed for a crab species if the owner requests a crab sideboard endorsement and if the Regional Administrator verifies the legal landing(s) according to the following criteria:
- (I) Bristol Bay Red King Crab (BBRKC). A legal landing of any BSAI king or Tanner crab species in 1996, 1997, or on or before February 7, 1998. A BBRKC sideboard endorsement also authorizes a vessel to retain Bairdi Tanner crab harvested during the duration of a BBRKC opening if the vessel is otherwise authorized to retain Bairdi Tanner crab while fishing for BBRKC under state and Federal regulations.
- (2) St. Matthew Island blue king crab. A legal landing of St. Matthew Island blue king crab in that fishery in 1995, 1996, or 1997.
- (3) Pribilof Island red and blue king crab. A legal landing of Pribilof Island blue or red king crab in that fishery in 1995, 1996, or 1997.
- (4) Aleutian Islands (Adak) brown king crab. A legal landing of Aleutian Islands brown king crab in each of the 1997/1998 and 1998/1999 fishing seasons.
- (5) Aleutian Islands (Adak) red king crab. A legal landing of Aleutian Islands red king crab in each of the 1995/1996 and 1998/1999 fishing seasons.
- (6) Opilio Tanner crab. A legal landing of Chionoecetes (C.) opilio Tanner crab in each of 4 or more years from 1988 to 1997.
- (7) Bairdi Tanner crab. A legal landing of C. bairdi Tanner crab in 1995 or 1996.
- (8) Exemption to crab harvesting sideboards. An AFA catcher vessel permit may be endorsed with an exemption from all crab harvesting sideboards if the owner requests such exemption and provides supporting documentation that the catcher vessel

made a legal landing of crab in every BBRKC, Opilio Tanner crab, and Bairdi Tanner crab fishery opening from 1991 to 1997 and if the Regional Administrator verifies the legal landings.

- (E) Vessel exemptions from AFA catcher vessel groundfish sideboard directed fishing closures. An AFA catcher vessel permit may contain exemptions from certain groundfish sideboard directed fishing closures. If a vessel owner is requesting such an exemption, the application must provide supporting documentation that the catcher vessel qualifies for the exemption based on the following criteria. The Regional Administrator will review the vessel's catch history according to the following criteria:
- (I) BSAI Pacific cod. For a catcher vessel to qualify for an exemption from AFA catcher vessel sideboards in the BSAI Pacific cod fishery, the catcher vessel must: Be less than 125 ft (38.1 m) LOA, have landed a combined total of less than 5,100 mt of BSAI pollock in the BSAI directed pollock fishery from 1995 through 1997, and have made 30 or more legal landings of Pacific cod in the BSAI directed fishery for Pacific cod from 1995 through 1997.
- (2) GOA groundfish species. For a catcher vessel to qualify for an exemption from AFA catcher vessel sideboards in the GOA groundfish fisheries, the catcher vessel must: Be less than 125 ft (38.1 m) LOA, have landed a combined total of less than 5,100 mt of BSAI pollock in the BSAI directed pollock fishery from 1995 through 1997, and made 40 or more legal landings of GOA groundfish in a directed fishery for GOA groundfish from 1995 through 1997.
- (4) AFA mothership permits. NMFS will issue to an owner of a mothership an AFA mothership permit if the mothership is one of the following (as listed in paragraphs 208(d)(1) through (3) of the AFA):

EXCELLENCE (USCG documentation number 967502);

GOLDEN ALASKA (USCG documentation number 651041); and

OCEAN PHOENIX (USCG documentation number 296779).

(i) Cooperative processing endorsement. The owner of an AFA mothership who wishes to process pollock harvested by a fishery cooperative formed under

§679.61 must apply for and receive a cooperative processing endorsement on the vessel's AFA mothership permit.

- (ii) Application for AFA mothership permit. A completed application for an AFA mothership permit must contain:
- (A) *Type of permit requested.* Type of processor and whether requesting an AFA cooperative endorsement.
- (B) Vessel information. The mothership name, ADF&G processor code, USCG documentation number, Federal fisheries permit number, gross tons, shaft horsepower, and registered length (in feet).
- (Č) Ownership information. The managing owner name(s), tax ID number(s), signature(s), business mailing address(es), business telephone number(s), business fax number(s), business e-mail address(es), and managing company (if any);
- (D) AFA crab facility ownership information. If the applicant is applying for a cooperative pollock processing endorsement, the AFA mothership application must list the name, type of facility, ADF&G processor code, and percentage of ownership or control of each AFA crab facility that is affiliated with the AFA entity that owns or controls the AFA mothership;
- (E) Data confidentiality waiver. If the applicant is applying for a cooperative pollock processing endorsement, the AFA mothership application must contain a valid signed data confidentiality waiver for each crab processing facility listed on the permit application that authorizes public release of the 1995-1998 total processing history of each BSAI king and Tanner crab species.
- (5) AFA inshore processor permits. NMFS will issue to an owner of a shoreside processor or stationary floating processor an AFA inshore processor permit upon receipt and approval of a completed application.
- (i) Qualifying criteria—(A) Unrestricted processors. NMFS will issue an unrestricted AFA inshore processor permit to a shoreside processor or stationary floating processor if the Regional Administrator determines that the processor facility processed annually more than 2,000 mt round-weight of pollock harvested in the inshore component of the directed BSAI pollock fishery during each of 1996 and 1997.

- (B) Restricted processors. NMFS will issue a restricted AFA inshore processor permit to a shoreside processor or stationary floating processor if the Regional Administrator determines that the facility processed pollock harvested in the inshore component of the directed BSAI pollock fishery during 1996 or 1997, but did not process annually more than 2,000 mt round-weight of BSAI pollock during each of 1996 and 1997.
- (ii) Cooperative processing endorsement. The owner of an AFA inshore processor who wishes to process pollock harvested by a fishery cooperative formed under §679.62 must apply for and receive a cooperative processing endorsement on the AFA inshore processor permit.
- (iii) Single geographic location requirement. An AFA inshore processor permit authorizes the processing of pollock harvested in the BSAI directed pollock fishery only in a single geographic location during a fishing year. For the purpose of this paragraph, single geographic location means:
- (A) Shoreside processors. The physical location at which the land-based shoreside processor first processed BSAI pollock harvested in the BSAI directed pollock fishery during a fishing year;
- (B) Stationary floating processors. A location within Alaska state waters that is within 5 nm of the position in which the stationary floating processor first processed BSAI pollock harvested in the BSAI directed pollock fishery during a fishing year.
- (iv) Application for permit. A completed application for an AFA inshore processor permit must contain:
- (A) *Type of permit requested.* Type of processor, whether requesting an AFA cooperative endorsement, and amount of BSAI pollock processed in 1996 and 1997:
- (B) Stationary floating processor information. The vessel name, ADF&G processor code, USCG documentation number, Federal processor permit number, gross tons, shaft horsepower, registered length (in feet), and business telephone number, business FAX number, and business e-mail address used on board the vessel.
- (C) Shoreside processor information. The processor name, Federal processor

permit number, ADF&G processor code, business street address; business telephone and FAX numbers, and business e-mail address.

- (D) Ownership information. The managing owner name(s), tax ID number(s), signature(s), business mailing address(es), business telephone number(s), business fax number(s), business e-mail address(es), and managing company (if any);
- (E) AFA crab facility ownership information. If the applicant is applying for a cooperative pollock processing endorsement, the AFA inshore processor application must list the name, type of facility, ADF&G processor code, and list the percentage of ownership or control and describe the nature of the interest in each AFA crab facility that is affiliated with the AFA entity that owns or controls the AFA inshore processor:
- (F) Data confidentiality waiver. If the applicant is applying for a cooperative pollock processing endorsement, the AFA mothership application must contain a valid signed data confidentiality waiver for each crab processing facility listed on the permit application that authorizes public release of the 1995–1998 total processing history of each BSAI king and Tanner crab species by that facility.
- (v) Authorization of new AFA inshore processors. If the Council recommends and NMFS approves a combined BSAI pollock TAC that exceeds 1,274,900 mt for any fishing year, or in the event of the actual total loss or constructive loss of an existing AFA inshore processor, the Council may recommend that an additional inshore processor (or processors) be issued AFA inshore processing permits.
- (A) Timing of Council action. At any time prior to or during a fishing year in which the combined BSAI pollock TAC exceeds 1,274,900 mt, or at any time after the actual total loss or constructive total loss of an existing AFA inshore processor, the Council may, after opportunity for public comment, recommend that an additional inshore processor (or processors) be issued AFA inshore processor permits.
- (B) Required elements in Council recommendation. Any recommendation from the Council to add an additional

inshore processor (or processors) must include the following information:

- (I) Identification of inshore processor(s). The Council recommendation must identify by name the inshore processor(s) to which AFA inshore processor permits would be issued;
- (2) Type of AFA inshore processor permit(s). The Council recommendation must specify whether the identified inshore processor(s) should be issued a restricted or unrestricted AFA inshore processor permit.
- (3) Duration of permit. The Council recommendation must specify the recommended duration of the permit. Permit duration may be for any duration from a single fishing season to the duration of section 208 of the AFA. Alternatively, the Council may recommend that the permit be valid as long as the conditions that led to the permit remain in effect. For example, the Council could recommend that a permit issued under this paragraph remain valid as long as the combined annual BSAI pollock TAC remains above 1,274,900 mt. or a lost AFA inshore processor is not reconstructed.
- (4) Council procedures. The Council may establish additional procedures for the review and approval of requests to authorize additional AFA inshore processors. However, such procedures must be consistent with the Magnuson-Stevens Act, the national standards, and other applicable law.
- (5) Action by NMFS. Upon receipt of a recommendation from the Council to authorize additional AFA inshore processors, NMFS may issue an AFA inshore processor permit to the identified inshore processor(s) of the type and duration recommended by the Council, provided the Council has met the requirements identified in paragraphs (I)(5)(v)(B)(I) through (4) of this section, and the owner(s) of the identified inshore processor has submitted a completed application for an AFA inshore processor permit that is subsequently approved.
- (6) Inshore cooperative fishing permits— (i) General. NMFS will issue to an inshore catcher vessel cooperative formed pursuant to 15 U.S.C. 521 for the purpose of cooperatively managing directed fishing for pollock for processing by an AFA inshore processor an

AFA inshore cooperative fishing permit upon receipt and approval of a completed application.

- (ii) Application for permit. A completed application for an inshore cooperative fishing permit must contain the following information:
- (A) Cooperative contact information. Name of cooperative; name of cooperative representative; and business mailing address, business telephone number, business fax number, and business e-mail address of the cooperative;
- (B) Designated cooperative processor. The name and physical location of AFA Inshore Processor who is designated in the cooperative contract as the processor to whom the cooperative has agreed to deliver at least 90 percent of its BSAI pollock catch;
- (C) Cooperative contract information. A copy of the cooperative contract and a written certification that:
- (1) The contract was signed by the owners of at least 80 percent of the qualified catcher vessels;
- (2) The cooperative contract requires that the cooperative deliver at least 90 percent of its BSAI pollock catch to its designated AFA processor; and
- (3) Each catcher vessel in the cooperative is a qualified catcher vessel and is otherwise eligible to fish for ground-fish in the BSAI, has an AFA catcher vessel permit with an inshore endorsement, and has no permit sanctions or other type of sanctions against it that would prevent it from fishing for groundfish in the BSAI;
- (D) Qualified catcher vessels. For the purpose of this paragraph, a catcher vessel is a qualified catcher vessel if it meets the following permit and landing requirements:
- (I) Permit requirements—(i) AFA permit. The vessel must have a valid AFA catcher vessel permit with an inshore endorsement;
- (ii) LLP permit. The vessel must be named on a valid LLP permit authorizing the vessel to engage in trawling for pollock in the Bering Sea subarea and in the Aleutian Islands subarea if the vessel's Aleutian Islands subarea fishing history is used to generate a cooperative allocation for the Aleutian Islands subarea; and
- (iii) Permit sanctions. The vessel has no permit sanctions that otherwise

make it ineligible to engage in fishing for pollock in the BSAI.

- (2) Landing requirements—(i) Active vessels. The vessel delivered more pollock harvested in the BSAI inshore directed pollock fishery to the AFA inshore processor designated under paragraph (l)(6)(ii)(B) of this section than to any other shoreside processor or stationary floating processor during the year prior to the year in which the cooperative fishing permit will be in effect; or
- (ii) Inactive vessels. The vessel delivered more pollock harvested in the BSAI inshore directed pollock fishery to the AFA inshore processor designated under paragraph (l)(6)(ii)(B) of this section than to any other shoreside processor or stationary floating processor during the last year in which the vessel delivered BSAI pollock harvested in the BSAI directed pollock fishery to an AFA inshore processor.
- (iii) Harvests under contract to a cooperative. Any landings made by a vessel operating under contract to an inshore cooperative in which it was not a member will not be used to determine eligibility under paragraph (1)(6)(ii)(D)(2).
- (E) Business review letter. A copy of a letter from a party to the contract requesting a business review letter on the fishery cooperative from the Department of Justice and of any response to such request;
- (F) Vessel information. For each cooperative catcher vessel member: Vessel name, ADF&G registration number, USCG documentation number, AFA permit number; and
- (G) Certification of notary and applicant. Signature and printed name of cooperative representative, date of signature, and notary stamp or seal, signature and date commission expires of a notary public.
- (iii) *Duration of cooperative fishing permits.* Inshore cooperative fishing permits are valid for 1 calendar year.
- (iv) Addition or subtraction of vessels. The cooperative representative must submit a new application to add or subtract a catcher vessel to or from an inshore cooperative fishing permit to the Regional Administrator prior to the application deadline. Upon approval by the Regional Administrator,

NMFS will issue an amended cooperative fishing permit.

- (v) Application deadline. An inshore cooperative fishing permit application and any subsequent contract amendments that add or subtract vessels must be received by the Regional Administrator by December 1 prior to the year in which the inshore cooperative fishing permit will be in effect. Inshore cooperative fishing permit applications or amendments to inshore fishing cooperative permits received after December 1 will not be accepted by the Regional Administrator for the subsequent fishing year.
- (7) Replacement vessels. (i) In the event of the actual total loss or constructive total loss of an AFA catcher vessel, AFA mothership, or AFA catcher/processor, the owner of such vessel may replace such vessel with a replacement vessel. The replacement vessel will be eligible in the same manner as the original vessel after submission and approval of an application for an AFA replacement vessel, provided that:
- (A) Such loss was caused by an act of God, an act of war, a collision, an act or omission of a party other than the owner or agent of the vessel, or any other event not caused by the willful misconduct of the owner or agent;
- (B) The replacement vessel was built in the United States and, if ever rebuilt, rebuilt in the United States;
- (C) The USCG certificate of documentation with fishery endorsement for the replacement vessel is issued within 36 months of the end of the last year in which the eligible vessel harvested or processed pollock in the directed pollock fishery;
- (D) If the eligible vessel is greater than 165 ft (50.3 meters (m)) in registered length, or more than 750 gross registered tons, or has engines capable of producing more than 3,000 shaft horsepower, the replacement vessel is of the same or lesser registered length, gross registered tons, and shaft horsepower;
- (E) If the eligible vessel is less than 165 ft (50.3 m) in registered length, fewer than 750 gross registered tons, and has engines incapable of producing more than 3,000 shaft horsepower, the replacement vessel is less than each of such thresholds and does not exceed by

- more than 10 percent the registered length, gross registered tons, or shaft horsepower of the eligible vessel; and
- (F) If the replacement vessel is already an AFA catcher vessel, the inshore cooperative catch history of both vessels may be merged in the replacement vessel for the purpose of determining inshore cooperative allocations except that a catcher vessel with an endorsement to deliver pollock to AFA catcher/processors may not be simultaneously endorsed to deliver pollock to AFA motherships or AFA inshore processors.
- (G) Replacement of replacement vessels. In the event that a permitted replacement vessel is lost under the circumstances described in paragraph (l)(7)(i)(A) of this section, the replacement vessel may be replaced according to the provisions of this paragraph (l)(7). However, the maximum length, tonnage, and horsepower of any subsequent replacement vessels are determined by the length, tonnage, and horsepower of the originally qualifying AFA vessel and not by those of any subsequent replacement vessels.
- (ii) Application for permit. A completed application for an AFA permit for a replacement vessel must contain:
- (A) Identification of lost AFA eligible vessel.
- (1) Name, ADF&G vessel registration number, USCG documentation number, AFA permit number, gross tons, shaft horsepower, and registered length from USCG documentation of the vessel;
- (2) Name(s), tax ID number(s), business mailing address(es), telephone number(s), FAX number(s), and e-mail address(es) of owner(s);
- (3) The last year in which the vessel harvested or processed pollock in a BSAI directed pollock fishery; and
- (4) Description of how the vessel was lost or destroyed. Attach a USCG Form 2692 or insurance papers to verify the claim.
- (B) Identification of replacement vessel.
- (1) Name, ADF&G vessel registration number, USCG documentation number, gross tons, shaft horsepower, registered length, net tons from USCG documentation, length overall (in feet), and Federal Fisheries Permit number of the vessel:

(2) Name(s), tax ID number(s), business mailing address(es), business telephone number(s), business FAX number(s), and business e-mail address(es) of the owner(s):

(3) YES or NO indication of whether the vessel was built in the United States; and

(4) YES or NO indication of whether the vessel has ever been rebuilt, and if so whether it was rebuilt in the United States.

(C) Certification of applicant and notary. Signature(s) and printed name(s) of owner(s) and date of signature; signature, notary stamp or seal of notary public, and date notary commission expires

(8) Application evaluations and appeals—(i) Initial evaluation. The Regional Administrator will evaluate an application for an AFA fishing or processing permit submitted in accordance with paragraph (1) of this section and compare all claims in the application with the information in the official AFA record. Claims in the application that are consistent with information in the official AFA record will be accepted by the Regional Administrator. Inconsistent claims in the application, unless supported by evidence, will not be accepted. An applicant who submits claims based on inconsistent information or fails to submit the information specified in the application for an AFA permit will be provided a single 60-day evidentiary period to submit the specified information, submit evidence to verify the applicant's inconsistent claims, or submit a revised application with claims consistent with information in the official AFA record. An applicant who submits claims that are inconsistent with information in the official AFA record has the burden of proving that the submitted claims are correct.

(ii) Additional information and evidence. The Regional Administrator will evaluate the additional information or evidence to support an applicant's claims submitted within the 60-day evidentiary period. If the Regional Administrator determines that the additional information or evidence meets the applicant's burden of proving that the inconsistent claims in his or her application are correct, the official

AFA record will be amended and the information will be used in determining whether the applicant is eligible for an AFA permit. However, if the Regional Administrator determines that the additional information or evidence does not meet the applicant's burden of proving that the inconsistent claims in his or her application is correct, the applicant will be notified by an initial administrative determination that the applicant did not meet the burden of proof to change information in the official AFA record.

(iii) Sixty-day evidentiary period. The Regional Administrator will specify by letter a 60-day evidentiary period during which an applicant may provide additional information or evidence to support the claims made in his or her application, or to submit a revised application with claims consistent with information in the official AFA record, if the Regional Administrator determines that the applicant did not meet the burden of proving that the information on the application is correct through evidence provided with the application. Also, an applicant who fails to submit required information will have 60 days to provide that information. An applicant will be limited to one 60-day evidentiary period. Additional information or evidence, or a revised application received after the 60day evidentiary period specified in the letter has expired will not be considered for the purposes of the initial administrative determination.

(iv) Initial administrative determinations (IAD). The Regional Administrator will prepare and send an IAD to the applicant following the expiration of the 60-day evidentiary period if the Regional Administrator determines that the information or evidence provided by the applicant fails to support the applicant's claims and is insufficient to rebut the presumption that the official AFA record is correct or if the additional information, evidence, or revised application is not provided within the time period specified in the letter that notifies the applicant of his or her 60-day evidentiary period. The IAD will indicate the deficiencies in

the application, including any deficiencies with the information, the evidence submitted in support of the information, or the revised application. The IAD will also indicate which claims cannot be approved based on the available information or evidence. An applicant who receives an IAD may appeal under the appeals procedures set out at §679.43. An applicant who avails himself or herself of the opportunity to appeal an IAD will receive an interim AFA permit that authorizes a person to participate in an AFA pollock fishery and will have the specific endorsements and designations based on the claims in his or her application. An interim AFA permit based on claims contrary to the Official Record will expire upon final agency action.

(v) Effect of cooperative allocation appeals. An AFA inshore cooperative may appeal the pollock quota share issued to the cooperative under §679.62; however, final agency action on the appeal must occur prior to December 1 for the results of the appeal to take effect during the subsequent fishing year.

[61 FR 31230, June 19, 1996]

Editorial Note: For Federal Register citations affecting $\S679.4$, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and on GPO Access.

§ 679.5 Recordkeeping and reporting (R&R).

(a) General requirements. (1) Applicability—(i) Who must comply with R&R requirements? Participants in the groundfish fisheries, the IFQ fisheries, and the CDQ fisheries must comply with the appropriate R&R requirements of paragraphs (1)(i)(A) through (C) of this section. Sablefish are managed under both the IFQ Program and the Groundfish Program. As such, sablefish must be recorded and reported as groundfish and also as IFQ sablefish.

(A) Groundfish. Except as provided in paragraph (a)(1)(iii) of this section, the owner, operator, or manager of the following participants must comply with the appropriate groundfish R&R requirements provided at paragraphs (a) through (k), (m), (o), and (p) of this section; §679.28(b), (f), and (g):

(1) Any catcher vessel, mothership, catcher/processor, or tender vessel, 5

net tons or larger, that is required to have a Federal fisheries permit under §679.4.

- (2) Any shoreside processor, stationary floating processor, mothership, or buying station that receives groundfish from vessels issued a Federal fisheries permit under § 679.4.
- (3) Any buying station that receives or delivers groundfish in association with a mothership issued a Federal fisheries permit under §679.4(b) or with a shoreside processor or stationary floating processor issued a Federal processor permit under §679.4(f).
- (4) Any shoreside processor or stationary floating processor that is required to have a Federal processor permit under §679.4.
- (5) For purposes of this section, "operator or manager" means "the operator of a catcher/processor or mothership, the manager of a shoreside processor or stationary floating processor, or the operator or manager of a buying station."

(B) *IFQ* halibut and sablefish. The IFQ permit holder, IFQ cardholder, or Registered Buyer must comply with the R&R requirements provided at paragraphs (g), (k), and (l) of this section.

- (C) CDQ halibut. The CDQ permit holder, CDQ cardholder, or Registered Buyer must comply with the R&R requirements provided at paragraphs (g), (k), (l)(1) through (6), (n)(1), and (n)(2) of this section.
- (ii) What fish need to be recorded and reported? (A) Groundfish and prohibited species received. A shoreside processor, stationary floating processor, mothership, or buying station subject to R&R requirements must record and report all groundfish and prohibited species received, including fish received from vessels not required to have a federal fisheries permit; and fish received under contract for handling or processing for another processor.
- (B) Groundfish and prohibited species reported by catcher vessels and buying stations. A shoreside processor, stationary floating processor, or mothership subject to R&R requirements must record and report discard or disposition information for all groundfish and prohibited species reported to it by catcher vessels or buying stations.

- (C) Groundfish and prohibited species transferred. A shoreside processor, stationary floating processor, or mothership subject to R&R requirements must record and report all groundfish and prohibited species transferred out of the facility or off the vessel.
- (iii) Who is exempt from recordkeeping and reporting requirements? (A) Catcher vessels less than 60 ft (18.3 m) LOA. A catcher vessel less than 60 ft (18.3 m) LOA is not required to comply with recordkeeping and reporting requirements contained in paragraphs (a) through (k) of this section.
- (B) Catcher vessels that take groundfish in crab pot gear for use as crab bait on that vessel. (1) Owners or operators of catcher vessels who, during open crab season, take groundfish in crab pot gear for use as crab bait on board their vessels, and the bait is neither transferred nor sold, are exempt from Federal recordkeeping and reporting requirements contained in paragraphs (a) through (j) of this section. This exemption does not apply to fishermen who:
- (i) Catch groundfish for bait during an open crab season and sell that groundfish or transfer it to another vessel, or
- (ii) Participate in a directed fishery for groundfish using any gear type during periods that are outside an open crab season for use as crab bait on board their vessel.
- (2) No groundfish species listed by NMFS as "prohibited" in a management or regulatory area may be taken in that area for use as bait.
- (iv) Who needs to use the combined groundfish/IFQ logbook? (A) Any catcher vessel 60 ft (18.3 m) or greater LOA or catcher/processor, that participates in an IFQ sablefish fishery, IFQ halibut fishery, or CDQ halibut fishery and that retains any groundfish from the GOA or BSAI, must use a combined groundfish/IFQ logbook (catcher vessel or catcher/processor longline and pot gear logbook) to record all IFQ halibut and sablefish, CDQ halibut, and groundfish.
- (B) Any catcher vessel 60 ft (18.3 m) or greater LOA or catcher/processor that is using longline or pot gear in the groundfish fisheries of the GOA or BSAI must use a combined groundfish/

IFQ logbook (catcher vessel or catcher/processor longline and pot gear logbook) to record all groundfish.

- (2) Responsibility—(i) The operator of a catcher vessel, catcher/processor, mothership, or buying station receiving from a catcher vessel and delivering to a mothership (hereafter referred to as the operator) and the manager of a shoreside processor or buying station receiving from a catcher vessel and delivering to a shoreside processor (hereafter referred to as the manager) are each responsible for complying with the applicable recordkeeping and reporting requirements of this section.
- (ii) The owner of a vessel, shoreside processor, stationary floating processor, or buying station is responsible for compliance and must ensure that the operator, manager, or representative (see paragraph (b) of this section) complies with the requirements given in paragraph (a) (3) (i).

(iii) The owner or manager must sign the SPELR printed pages or the owner, operator, or manager must sign the DFL or DCPL as verification of acceptance of the responsibility required in paragraph (a)(2)(i) of this section.

- (3) Groundfish logbooks and forms. (i) The Regional Administrator will prescribe and provide groundfish logbooks and forms required under this section for a catcher vessel 60 ft (18.3 m) or greater LOA, a catcher/processor, a mothership, a shoreside processor, a stationary floating processor, and a buying station (see Table 9 to this part).
- (ii) The operator or manager must use the current edition of the logbooks and forms or obtain approval from the Regional Administrator to use current electronic versions of the logbooks and forms. Upon notification by the Regional Administrator, logbooks or forms may be used from the previous year.
- (4) Shoreside processor electronic logbook report (SPELR). The manager of a shoreside processor or stationary floating processor receiving groundfish from AFA catcher vessels or receiving pollock harvested in a directed pollock fishery is required to use SPELR or NMFS-approved software described at paragraph (e) of this section to report every delivery from all catcher vessels

and is required to maintain the SPELR and printed reports as described at paragraph (f) of this section. The owner or manager of a shoreside processor or stationary floating processor that is not required to use SPELR under paragraph (e) of this section may use, upon approval by the Regional Administrator, SPELR or NMFS-approved software in lieu of the shoreside processor DCPL and shoreside processor WPR.

(5) Participant identification information. The operator or manager must record on all required records, reports, and logbooks, as appropriate:

(i) Name and signature. Name and signature of operator or manager.

(ii) Catcher vessel. If a catcher vessel, the name as displayed in official documentation, Federal fisheries permit number and ADF&G vessel registration number.

(iii) Shoreside processor or stationary floating processor. If a shoreside processor or stationary floating processor, the processor name as displayed in official documentation, ADF&G processor code, and Federal processor permit number. If a shoreside processor, the geographic location of plant.

(iv) Mothership or catcher/processor. If a mothership or catcher/processor, the name as displayed in official documentation, ADF&G processor code and Federal fisheries permit number.

(v) Buying station. If a buying station, the name as displayed in official documentation; ADF&G vessel registration number (if a vessel) or vehicle registration number (if a vehicle); name, ADF&G processor code, and Federal fisheries permit number of the associated mothership, or name, geographic location of plant, ADF&G processor code, and Federal processor permit number of the associated shoreside processor or stationary floating processor to which groundfish deliveries were made.

(6) Maintenance of records. The operator or manager must:

(i) Maintain in English all records, reports, and logbooks in a legible, timely, and accurate manner; if handwritten, in indelible ink; if computergenerated, in a printed paper copy; and based on A.l.t.

(ii) Account for each day of the fishing year, January 1 through December 31, in the DFL or DCPL. Unless the appropriate box is checked to indicate an inactive period, records are assumed to be for an active period. Record the first day of the fishing year, January 1, on the first page of the DFL or DCPL. Record time periods consecutively in the logbook.

(A) If a vessel owner or operator is granted reinstatement of a Federal fisheries permit after having surrendered it within the same fishing year, recordkeeping and reporting requirements as defined in this section must be continuous throughout that year, without interruption of records.

(B) If a shoreside processor owner or manager is granted reinstatement of a Federal processor permit after having surrendered it within the same fishing year, recordkeeping and reporting requirements as defined in this section must be continuous throughout that year, without interruption of records.

(C) If inactive due to surrender of a Federal fisheries or processor permit, the operator or manager must mark the inactive box, write "surrender of permit," and follow complete instructions for recording an inactive period.

(iii) Record in the appropriate report, form, and logbook, when applicable, the date of activity and type of participant as presented in the following table:

(A) Date of activity, as month-dayyear.

Date of	If a ¹	Means the date when	In the
(1) Delivery	(i) CV	Delivery of harvest was completed	DFL
	(ii) SS, SFP, MS	Delivery of harvest was completed	DCPL
	(iii) BS	Delivery of harvest was completed	BSR
(2) Landing	SS, SFP	Sorting and weighing of a delivery by species was completed	DCPL
(3) Production	SS, SFP	Production was completed	DCPL

Date of	If a ¹	Means the date when	In the
(4) Discard or disposition	(i) CV using longline or pot gear	Discard or disposition oc-	DFL
	(ii) SS, SFP, MS	Discard or disposition oc- curred at the facility; or Received blue DFL from a catcher vessel (not the actual date of discard or disposition indicated on the blue DFL); or Re- ceived BSR from a buy- ing station (not the actual date of discard or dis- position indicated on the BSR).	DCPL

¹CV = Catcher vessel; SS = Shoreside processor; SFP = stationary floating processor; MS = mothership; Catcher/processor = C/P; BS = Buying station

- (B) Week-ending date. The last day of the weekly reporting period: 2400 hours, A.l.t., Saturday night (except during the last week of each year, when it ends on December 31).
 - (C) Time, in military format, A.l.t.
- (D) Page numbering. (1) Number the pages in each logbook and BSR consecutively, beginning with page 1 and continuing for the remainder of the fishing year.
- (2) If a shoreside processor or stationary floating processor, number the DCPL pages within Part I and Part II separately, beginning with page 1. If in an inactive period, the manager needs only to record in Part I.
- (E) Logbook numbering—(I) Two logbooks of same gear type. If more than one logbook of the same gear type is used in a fishing year, the page numbers must follow the consecutive order of the previous logbook.
- (2) Two logbooks of different gear types. If two logbooks of different gear types are used in a fishing year, the page

numbers in each logbook must start with page 1.

- (3) Two logbooks for pair trawl. If two catcher vessels are dragging a trawl between them (pair trawl), two logbooks must be maintained, a separate DFL by each vessel to record the amount of the catch retained and fish discarded by that vessel, each separately paginated.
- (F) Original/revised report. Except for a DFL or DCPL, if a report is the first one submitted to the Regional Administrator for a given date, gear type, and reporting area, indicate ORIGINAL REPORT. If a report is a correction to a previously submitted report for a given date, gear type, and reporting area, indicate REVISED REPORT.
- (G) *Position coordinates,* position in lat. and long.
- (7) How do you record active/inactive periods and fishing activity? (i) The operator or manager daily must record in the appropriate logbook or SPELR the status of fishing activity as active or inactive according to the following table:

If participant is a	Fishing activity is	An active period is	An inactive period is
(A) CV ¹	Harvest or discard of ground- fish.	When gear remains on the grounds in a reporting area (except 300, 400, 550, or 690), regardless of the vessel location.	When no gear remains on the grounds in a reporting area
(B) SS, SFP, MS	Receipt, discard, or processing of groundfish.	When checked in or processing.	When not checked in or not processing
(C) C/P	Harvest, discard, or proc- essing of groundfish.	When checked in or processing.	When not checked in or not processing
(D) BS	Receipt, discard, or delivery of groundfish.	When conducting fishing activity for an associated processor.	When not conducting fishing activity for an associated processor

 $^{^1}$ CV = Catcher vessel; SS = Shoreside processor; SFP = stationary floating processor; MS = mothership; Catcher/processor = C/P; BS = Buying station

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(ii) The operator or manager daily must record in the appropriate logbook or SPELR if no activity occurred according to the following table:

O		0
The operator or manager must enter:	In the	lf
(A) No receipt	(1)DCPL	No deliveries received for a day
	(2)DCPL, WPR.	No deliveries received dur- ing a weekly reporting pe- riod
(B) No landings	(1)DCPL, DPR.	No landings occurred for a day
	(2) DCPL, WPR.	No landings occurred during a weekly reporting period
(C) No production	DCPL, DPR.	No production occurred for a day
	(2) DCPL, WPR.	No production occurred for a weekly reporting period
(D) No discard or Disposition	(1)DCPL, DFL, BSR or DPR.	No discards or dispositions occurred for a day
	(2) DCPL, WPR.	No discards or dispositions occurred for a weekly reporting period

- (iii) The operator or manager daily must record whether active or inactive in the appropriate logbook or SPELR according to the following table:
- (A) Active. If active, complete a separate logsheet for each day (except a shoreside processor, stationary floating processor, catcher vessel longline or pot gear, or catcher/processor longline or pot gear).
- (B) *Inactive*. If inactive, complete on one logsheet:
 - (1) Check "inactive."
- (2) Record the date of the first day when inactive under "Start date"
- (3) Indicate brief explanation that you are inactive.
- (4) Record the date of the last day when inactive under "End date."
- (C) *Inactive two or more quarters.* If the inactive time period extends across two or more successive quarters, the operator or manager must complete two logsheets: the first logsheet to indicate

the first and last day of the first inactive quarter and the second logsheet to indicate the first and last day of the second inactive quarter.

- (D) Participant information if inactive. On each logsheet used to record an inactive period, the operator or manager must record the participant information as described at paragraph (a)(8) of this section.
- (iv) Weight of fish. When recording weight in a logbook or form, the operator or manager must follow the guidelines in the tables in paragraphs (a)(7)(iv)(C) and (D) and (a)(7)(iv)(F)through (I) of this section and must:
- (A) Indicate whether records of weight are in pounds or metric tons.
- (*I*) If using a DFL, DCPL, BSR, or shoreside processor check-in report or check-out report, record weight in pounds or in metric tons to the nearest 0.001 mt, but be consistent throughout the year.
- (2) If using a WPR or DPR, record weight in metric tons to the nearest 0.001
- (B) Record the weight of groundfish landings, groundfish product, and groundfish or prohibited species Pacific herring discard or disposition weight by species codes as defined in Table 2 to this part and product codes and product designations as defined in Table 1 to this part. Except for product information provided by shoreside processors or stationary floating processors [which is the sum of product weight separately by BSAI or GOA management area], the operator or manager must summarize groundfish weights separately by reporting area, management program information, gear type, and if trawl gear used, whether harvest was caught in the CVOA or the COBLZ.
- (C) *Daily catch weight.* The operator or manager must enter daily catch weight per the following table:

Enter	In a	If a
(1) Estimated total round catch weight of groundfish, listed by CV or BS	DCPL	SS, SFP
(2) Estimated total round catch weight of groundfish by haul	Trawl DFL	CV
(3) Estimated total round catch weight of groundfish by haul, excluding pollock and Pacific cod	Trawl DCPL	C/P
(4) Estimated total round catch weight of groundfish listed by CV or BS, excluding pollock and Pa- cific cod	DCPL	MS
(5) Estimated total round catch weight of groundfish by set, excluding CDQ/IFQ Pacific halibut and IFQ sablefish	Longline or pot DFL.	CV

Enter	In a	If a
(6) Estimated total round catch weight of groundfish by set, excluding CDQ/IFQ Pacific halibut, IFQ sablefish, pollock and Pacific cod	pot DCPL.	C/P
(7) If a CV reported discards on a blue DFL but did not deliver groundfish, enter "0" in this col- umn.		SFP BS

(D) *Daily landings weight.* The operator or manager must enter daily landings weight per the following table:

Enter	In a	If a
(1) Obtain actual weights for each groundfish species received and retained by: Sorting according to species codes and direct weighing of that species, or weighing the entire delivery and then sorting and weighing some or all of the groundfish species individually to determine	DCPL, DPR	SS, SFP
their weight. (2) Record daily combined scale weights of landings by species and product codes.	DCPL, DPR	SS, SFP

(E) Daily product weight. The operator or manager of a SS, SFP, MS, or C/P must enter total daily fish product weight or actual scale weight of fish product by species and product codes in the DCPL and DPR.

(F) Daily discard or disposition weight and number. The operator or manager must enter daily discard or disposition weight and number per the following table:

Enter	In a	If a
(1) The daily estimated total weight of discards or disposition for Pacific herring and each groundfish species or species group	DCPL, DFL, BSR, ADF&G fish ticket.	CV, BS, SS, SFP, MS, C/P
(2) The daily estimated numbers of whole fish discards or disposition of prohibited species Pacific salmon, steelhead trout, Pacific halibut, king crabs, and Tanner crabs.	DCPL, DFL, BSR, ADF&G fish ticket.	CV, BS, SS, SFP, MS, C/P

(G) Balance brought forward. The operator or manager must enter the baltable:

Enter	In a	If a
(1) The total product balance brought forward from the previous day (2) The total estimated discards or disposition balance brought forward from the previous day	DCPL DFL, DCPL.	MS, C/P CV, MS, C/ P

(H) Zero balance. The operator or manager must enter zero balance per the following table:

Record weights as zero	In a	If a
(1) After the offload or transfer of all fish or fish product onboard and prior to the beginning of each fishing trip.	DFL	cv
(2) After the offload or transfer of all fish or fish product onboard, if such offload occurs prior to the end of a weekly reporting period. Nothing shall be carried forward.	DCPL	MS, C/P
(3) At the beginning of each weekly reporting period. Nothing shall be carried forward from the previous weekly reporting period.	DCPL	MS, C/P

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(I) *Cumulative totals.* The operator or manager must enter cumulative totals per the following table:

Enter	In a	If a
(1) Weekly cumulative totals, calculated by adding the daily totals and balance carried forward	DCPL, WPR.	MS, C/P
(2) Weekly cumulative totals, calculated by adding the daily totals	DCPL, WPR.	SS, SFP
(3) Cumulative total discards or disposition since last delivery, calculated by adding the daily totals and balance carried forward from the day before.	DFL	CV

- (v) *Numbers of fish.* The operator or manager must record the estimated numbers of whole fish discards or disposition of prohibited species Pacific salmon, steelhead trout, Pacific halibut, king crabs, and Tanner crabs.
- (vi) *Species codes.* To record species information for federally managed groundfish, the operator or manager must use Table 2 to this part to determine species codes.
- (vii) Product codes and product designations. To record product information for federally managed groundfish, the operator or manager must use Table 1 to this part to determine product codes and product designations.
- (viii) Target codes. To record target species information for federally man-

- aged groundfish, the operator or manager must use Table 2 to this part to determine species codes. Target species may be recorded as primary and secondary.
- (ix) Gear type information. If a catcher vessel or catcher/processor using longline or pot gear, the operator must enter:
- (A) The gear type used used to harvest the fish and appropriate "gear ID".
- (B) If gear information is the same on subsequent pages, check the appropriate box instead of re-entering the information.
- (C) A description of the gear per the following table:

If gear type is	Then enter
(1) Pot (2) Hook-and-line	Number of pots set (i) Check the appropriate box to indicate whether gear is fixed hook (conventional or tub), autoline, or snap (optional, but may be required by IPHC regulations). (ii) Length of skate to the nearest foot (optional, but may be required by IPHC regulations). (iii) Size of hooks, hook spacing in feet, and number of hooks per skate (optional, but may be required by IPHC regulations). (iv) Number of skates set (if applicable) (optional, but may be required by IPHC regulations).
(3) Longline	Bird avoidance gear code (see Table 19 to this part)

- (x) Separate logsheet, WPR, check-in/check-out report. The operator or manager must use a separate page (logsheet, WPR, check-in/check-out report) to record information as described in paragraphs (x)(A) through (E) of this section:
- (A) For each day of an active period, except shoreside processor or stationary floating processors may use one logsheet for each day of an active period or use one logsheet for up to 7 days.
- (B) If harvest from more than one reporting area.
- (C) If harvest from COBLZ or RKCSA within a reporting area (see paragraph (a)(7)(xii)). Use two separate logsheets, the first to record the information from the reporting area that includes COBLZ or RKCSA, and the second to record the information from the reporting area that does not include COBLZ or RKCSA.
- (D) If harvest with more than one gear type.
- (E) If harvest under a separate management program. If harvest for more than one CDQ group, use a separate logsheet for each CDQ group number.

(xi) Reporting area. The operator or manager must record the reporting area code (see Figures 1 and 3 to this part) where gear retrieval (see §679.2) was completed, regardless of where the majority of the set took place. Record in the DFL, BSR, DCPL, SPELR, WPR, DPR, and mothership or catcher/processor check-in/check-out report.

(xii) Areas within a reporting area. If harvest was caught using trawl gear, the operator or manager must indicate whether fishing occurred in the COBLZ or RKCSA:

	Area	Reference
(A) COBLZ	BSAI <i>C. opilio</i> Bairdi Bycatch Limitation Zone.	Figure 13 to this part
(B) RKCSA	Red King Crab Sav- ings Area.	Figure 11 to this part

(xiii) *Observer information.* Record the number of observers aboard or on site,

the name of the observer(s), and the observer cruise number(s) in the DFL and DCPL. If a shoreside processor or stationary floating processor, record also the dates present for each observer.

(xiv) Number of crew or crew size. Record the number of crew, excluding certified observer(s), on a mothership or catcher/processor WPR and in the BSR; on the last day of the weekly reporting period in a mothership or catcher/processor DCPL; and in the DFL on the last day of a trip for a catcher vessel.

(xv) Management program. Indicate whether harvest occurred under one of the listed management programs in a DFL, BSR, DCPL, SPELR, WPR, DPR, or check-in/check-out report. If harvest is not under one of these management programs, leave blank.

If harvest made under pro- gram	Indicate yes and record the	Reference
(A) CDQ (B) Exempted Fishery (C) Research (D) IFQ (E) AFA	CDQ group number	Subpart C to part 679 § 679.6 § 600.745(a) of this chapter Subpart D to part 679 § 679.5(e)

- (8) Landings information—(i) Requirement. The manager of a shoreside processor or stationary floating processor must record landings information for all retained species from groundfish deliveries.
- (A) If recording in DCPL, or DPR, enter date of landing and daily weight and weekly cumulative weight by species code and product code.
- (B) If recording in WPR, enter weekly cumulative weight by species code and product code.
- (ii) Landings as product. If a shoreside processor or stationary floating processor receives groundfish, records them as landings in Part IB of the DCPL, and transfers these fish to another processor without further processing, the manager must also record the species code, product code, and weight of these fish in Part II of the DCPL prior to transfer.
- (9) Product information—(i) Requirement. The operator of a catcher/processor or mothership or the manager of a shoreside processor or stationary floating processor must record groundfish product information for all retained species from groundfish deliveries.
- (A) If recording in DCPL or DPR, enter date of production (shoreside processor or stationary floating processor only); daily weight, balance forward (except shoreside processor or stationary floating processor), and weekly cumulative weight by species code, product code, and product designation.
- (B) If recording in WPR, enter weekly cumulative weight by species code, product code, and product designation.
- (ii) *Custom processing.* The operator of a catcher/processor or mothership or the manager of a shoreside processor or stationary floating processor must

record products that result from custom processing by you for another processor. If you receive unprocessed or processed groundfish to be handled or processed for another processor or business entity, enter these groundfish in a DCPL and a WPR consistently throughout a fishing year using one of the following two methods:

- (A) Combined records. Record landings (if applicable), discards or dispositions, and products of contract-processed groundfish routinely in the DCPL, SPELR, WPR, and DPR without separate identification; or
- (B) Separate records. Record landings (if applicable), discards or dispositions, and products of custom-processed groundfish in a separate DCPL, WPR, and DPR identified by the name, Federal processor permit number or Federal fisheries permit number, and ADF&G processor code of the associated business entity.
- (10) Discard or disposition information—(i) Shoreside processor, stationary floating processor, mothership—(A) DCPL or DPR. (I) Except as described in paragraph (a)(10)(v) of this section, the manager of a shoreside processor or stationary floating processor, and the operator of a mothership must record in a DCPL and DPR, discard or disposition information that occurred on and was reported by a catcher vessel, that occurred on and was reported by a buying station, and that occurred prior to, during, and after production of ground-fish.
- (2) Discard or disposition information must include: Date of discard or disposition (only shoreside processor or stationary floating processor); daily weight of groundfish; daily weight of Pacific herring PSC; daily number of PSC animals; balance forward (except shoreside processor or stationary floating processor); and weekly cumulative weight of groundfish and herring PSC; weekly cumulative number of PSC animals; species codes and product codes.
- (B) WPR. The manager of a shoreside processor or stationary floating processor, and the operator of a mothership must record in a WPR, discard or disposition information to include: weekending date; weekly cumulative weight of groundfish and herring PSC; and

weekly cumulative number of PSC animals by species code and product code.

(ii) Catcher/processor—(A) DCPL or DPR. (1) The operator of a catcher/processor must record in a DCPL and DPR, discard or disposition information that occurred prior to, during, and after production of groundfish.

(2) Discard or disposition information must include: Daily weight of groundfish; daily weight of herring PSC; daily number of PSC animals, balance forward, and weekly cumulative weight of groundfish and herring PSC; and weekly cumulative number of PSC animals by species code and product code.

- (B) WPR. The operator of a catcher/processor must record in a WPR, discard or disposition information to include: Week-ending date; weekly cumulative weight of groundfish and herring PSC; and weekly cumulative number of PSC animals by species code and product code.
- (iii) Buying station. The operator or manager of a buying station must record in a BSR discard or disposition information that occurred on and was reported by a catcher vessel and that occurred on and prior to delivery to an associated processor. Discard or disposition information must include: daily weight of groundfish, daily weight of herring PSC, and daily number of PSC animals by species code and product code.
- (iv) Catcher vessel. Except as described in paragraph (a)(10)(v) of this section, the operator of a catcher vessel must record in a DFL discard or disposition information that occurred on and prior to delivery to a buying station, mothership, shoreside processor, or stationary floating processor. Discard or disposition information must include daily weight of groundfish, daily weight of herring PSC, and daily number of PSC animals by species code and product code.
- (v) Exemption: Catcher vessel unsorted codends. If a catcher vessel is using trawl gear and deliveries to a mothership, shoreside processor, stationary floating processor, or buying station are of unsorted codends, the catcher vessel is exempt from recording discards in the DFL and from submittal of the blue DFL for that delivery.

(vi) Discard quantities over maximum retainable amount. When fishing in an IFQ fishery and the fishery for Pacific cod or rockfish is closed to directed fishing but not in PSC status in that reporting area as described in §679.20, the operator must retain and record up to and including the maximum retainable amount for Pacific cod or rockfish as defined in Table 10 or 11 to

this part; quantities over this amount must be discarded and recorded as discard in the logbook.

(vii) Discard or disposition logbook recording time limits. The operator or manager must record discards and disposition information in the logbook within the time limits given in the following table:

If participant type is a1	Record information
(A) MS,SS,SFP	By noon each day to record the previous day's discard/disposition that: (1) Occurs on site after receipt of groundfish from a CV or BS; (2) Occurs during processing of groundfish received from a CV or BS. (3) Was reported on a blue DFL received from a CV delivering groundfish; (4) Was reported on a BSR received from a BS delivering groundfish, if different from blue DFL
(B) CV, C/P (C) BS	By noon each day to record the previous day's discard/disposition. By noon each day to record the previous day's discard/disposition that: (1) Was reported on a blue DFL received from a CV delivering groundfish. (2) Occurs on BS after receipt of harvest from a CV. (3) Occurs prior to delivery of harvest to a MS, SS, or SFP.

¹CV = Catcher vessel; SS = Shoreside processor; SFP = Stationary floating processor; MS = mothership; Catcher/processor = C/P; BS = Buying station

- (11)Delivery information—(i) Mothership, shoreside processor or stationary floating processor. The operator of a mothership or manager of a shoreside processor or stationary floating processor must record delivery information in a DCPL or SPELR when unprocessed groundfish deliveries are received from a buying station or a catcher vessel. Discards and dispositions also must be recorded when no groundfish are delivered but the blue DFL is submitted by a catcher vessel containing records of groundfish discards or disposition (e.g., an IFQ fish delivery with groundfish incidental catch).
- (ii) Buying station. (A) The operator or manager of a buying station must record delivery information in a BSR when unprocessed groundfish deliveries are received from a catcher vessel. Discards and dispositions also must be recorded when no groundfish are delivered but the blue DFL is submitted by a catcher vessel containing records of groundfish discards or disposition (e.g., an IFQ fish delivery with groundfish incidental catch).
- (B) In addition, a catcher vessel operator by prior arrangement with a processor may function as a buying station for his own catch by: Shipping his groundfish catch with a copy of the

- BSR directly to that processor via truck or airline in the event that the processor is not located where the harvest is offloaded; or by driving a truck that contains his catch and a copy of the BSR to the processor. When the shipment arrives at the processor, the information from the BSR must be incorporated by the manager of the shoreside processor or stationary floating processor into the DCPL.
- (iii) Required delivery information, Mothership, shoreside processor, stationary floating processor, or buying station—(A) Date of delivery. Enter date of delivery.
- (B) $ilde{CV}$ or $ilde{BS}$. If a mothership, shoreside processor, or stationary floating processor, the manager or operator must:
- (*I*) Enter CV or BS to indicate delivery from catcher vessel or buying station, respectively.
- (2) If delivery is from a buying station, keep the BSR for each delivery on file throughout the fishing year and for 3 years after the end of the fishing year.
- (C) Receive discard report. Indicate whether the blue DFL was received from the catcher vessel at the time of catch delivery. If delivery from a buying station, leave this column blank. If the blue DFL is not received from the

catcher vessel, enter NO and the response code (example: NO-L) to describe the reason for non-submittal as follows:

If blue DFL not submitted by catcher vessel, record number followed by	To indicate the catcher vessel
(1) P	Does not have a Federal fisheries permit
(<i>2</i>) P	Is under 60 ft (18.3 m) LOA and does not have a Federal fisheries permit
(3) L	Is under 60 ft (18.3 m) LOA and has a Federal fisheries permit
(4) U	Delivered an unsorted codend
(5) O	Other. Describe.

- (D) Name and ADF&G vessel registration number (if applicable) of the catcher vessel or buying station delivering the groundfish;
- (E) Time (A.l.t.) when receipt of groundfish delivery was completed;
- (F) Mothership begin position. If a mothership, the mothership's begin position coordinates when receiving the groundfish delivery;
- (G) ADF&G fish ticket numbers. (1) If a mothership, shoreside processor, or stationary floating processor and receiving unprocessed groundfish from a catcher vessel, record in the DCPL and WPR the ADF&G fish ticket number issued to each catcher vessel; if receiving unprocessed groundfish from an associated buying station, record in the DCPL and WPR the ADF&Gfish ticket numbers issued by the buying station to the catcher vessel.
- (2) If a buying station and receiving unprocessed groundfish from a catcher vessel, record in the BSR the ADF&G fish ticket numbers issued to each catcher vessel.
- (H) Fish ticket numbers, state other than Alaska. If a shoreside processor located in a state other than Alaska and receiving unprocessed groundfish from a catcher vessel, record in the DCPL and WPR the fish ticket numbers issued for that non-Alaska state along with the two-character abbreviation for that state.
- (I) Catch receipt numbers, state other than Alaska. If a shoreside processor located in a state other than Alaska where no fish ticket system is available and receiving unprocessed groundfish from a catcher vessel, record in the DCPL the catch receipt number issued to the catcher vessel.

- (iv) Catcher vessel using trawl gear. If a catcher vessel using trawl gear, indicate whether sorting of codend onboard or bleeding from a codend occurred prior to delivery to a mothership, shoreside processor, stationary floating processor, or buying station. If delivery is an unsorted codend, see paragraph (a)(10)(v) of this section. Delivery information required: The delivery date; the ADF&G fish ticket number(s) received for delivery; and recipient's name and ADF&G processor code.
- (v) Catcher vessel using longline or pot gear. If IFQ delivery, information required: the delivery date; the ADF&G fish ticket number(s) received at delivery; name of IFQ Registered Buyer receiving harvest; name of unloading port (see paragraph (I)(5)(vii) of this section and Table 14 to this part) or landing location. If non-IFQ delivery, information required: the delivery date; the ADF&G fish ticket number(s) received at delivery; name of recipient receiving harvest; name of unloading port (see Table 14 to this part) or landing location.
- (12) Alteration of records. (i) The operator, manager, or any other person may not alter or change any entry or record in a logbook, except that an inaccurate or incorrect entry or record may be corrected by lining out the original and inserting the correction, provided that the original entry or record remains legible. All corrections must be made in ink.
- (ii) No person except an authorized officer may remove any original page of any logbook.
- (13)Inspection and retention records—(i) Inspection. The operator of a catcher vessel, catcher/processor or mothership, the manager of a shoreside processor or stationary floating processor, or the operator or manager of a buying station must make logbooks, reports, forms. and mothership-issued fish tickets required under this section available for inspection upon the request of an authorized officer for the time periods indicated in paragraph (a)(13)(ii) of this section.
- (ii) *Retention of records.* The operator or manager must retain logbooks and forms as follows:
- (A) *On site.* On site at the shoreside facility or onboard the vessel until the

end of the fishing year during which the records were made and for as long thereafter as fish or fish products recorded in the logbooks and forms are retained.

- (B) For 3 years. Make them available upon request of an authorized officer for 3 years after the end of the fishing year during which the records were made.
- (14) Submittal and distribution of logbooks and forms—(i) Submittal of forms. The operator or manager must submit to NMFS the check-in report, check-out report, VAR, WPR, DPR, and PTR (see Table 9 to this part), as applicable, by:
- (A) Faxing the NMFS printed form to the FAX number on the form; or
- (B) Telexing a data file to the telex number on the form.
- (C) Transmitting a data file with required information and forms to NMFS by e-mail, modem, or satellite (specifically INMARSAT standards A, B, or C).
- (D) With the approval of the Regional Administrator, using the voluntary electronic reporting format for the check-in report, check-out report, WPR, and SPELR.
- (ii) *Logbook copy sets.* (A) The copy sets of each logbook are described in the following table:

Type of logbook	Copy sets
(1) Catcher vessel longline and pot gear DFL (2) Catcher vessel trawl gear DFL (3) Catcher/processor longline and pot gear DCPL (4) Catcher/processor trawl gear DCPL (5) Mothership DCPL (6) Shoreside processor DCPL	White, blue, green, yellow, goldenrod White, blue, yellow, goldenrod White, green, yellow, goldenrod White, yellow, goldenrod White, yellow, goldenrod White, yellow, goldenrod

(B) [Reserved]

(iii) *Logsheet distribution.* The logsheet distribution is described in the following table:

If logsheet is	Then, the operator or manager must				
(A) White	Retain, permanently bound in the logbook.				
(B) Yellow	Submit quarterly to:				
	NOAA Office of Enforcement,				
	Alaska Region				
	Logbook Program,				
	P.O. Box 21767				
	Juneau, AK 99802–1767				
	on the following schedule:				
	1st quarter by May 1 of that fishing year				
	2nd quarter by August 1 of that fishing year				
	3rd quarter by November 1 of that fishing year				
(C) Phus	4th quarter by February 1 of the following fishing year				
(C) Blue	(1) Catcher vessel. Except when delivering an unsorted codend (see paragraph (a)(10)(vi) of this section), submit to the buying station, mothership, shoreside processor or stationary floating proc- essor that receives the harvest.				
	(2) Buying station. Submit upon delivery of catch to an associated mothership, shoreside processor, or stationary floating processor any blue DFL received from catcher vessels delivering groundfish to the buying station.				
(D) Green	Longline and pot gear DFL and DCPL. To support a separate IFQ data collection by the IPHC under the joint NMFS/IPHC logbook program; check with the IPHC for submittal and retention requirements.				
(E) Goldenrod	Submit to the observer onboard or onsite after the logsheet is signed by the operator or manager.				

(iv) *Logbook time limits.* The following table displays the responsibilities of

the operator or manager to submit the identified logsheet within a specified time limit:

If a 	The operator or manager must	Time limit		
(A) CV	Submit the blue DFL to the MS, SS, SFP, or BS receiving the catch.	Within 2 hours after completion of catch delivery		
(B) CV or C/P	(1) DFL, DCPL using trawl gear: record haul number, time and date gear set, time and date gear hauled, begin and end position, CDQ group number (if applicable) and estimated total round weight by species for each haul	Within 2 hours after completion of gear retrieval		
	(2) DFL, DCPL using longline or pot gear: record set number; time and date gear set; time and date gear hauled; begin and end position; CDQ group number, halibut CDQ permit number, and IFQ permit number (if applicable) number of pots set, and estimated total round weight of species for each set	Within 2 hours after completion of gear retrieval		
	(3) DFL, DCPL: notwithstanding other time limits, record all information required in the DFL or DCPL	Within 2 hours after the vessel's catch is off- loaded		
(C) CV, C/P, MS, SS or SFP	(1) DFL, DCPL: record discard or disposition information	By noon each day to record the previous day's discard/disposition		
	$(\underline{2})$ DFL, DCPL: sign the completed logsheets	By noon of the day following the week-ending date of the weekly reporting period		
	(3) DFL, DCPL: submit the goldenrod logsheet to the observer	After signature of operator or manager		
(D) C/P, MS, SS, or SFP	$(\underline{1})$ DFL, DCPL: record all other required information	By noon of the day following completion of production.		
	(2) DFL, DCPL: record product information	By noon each day for the previous day's production		
(E) MS, SS or SFP	$(\underline{1})$ DFL, DCPL: record delivery information	Within 2 hours after completion of receipt of each groundfish delivery		
	(2) DFL, DCPL: record all other information required in the logbook	By noon of the day following the day the receipt of groundfish was completed.		
(F) SS or SFP	DCPL: record landings information	By noon each day to record the previous day's landings		

Note: SS = shoreside processor; SFP = stationary floating processor; C/P = catcher/processor; CV = catcher vessel; MS = mothership; BS = buying station

(15) *Transfer comparison*. The operator, manager, or Registered Buyer must refer to the following table for submittal, issuance, and possession re-

quirements for each type of transfer activity of non-IFQ groundfish, IFQ halibut, IFQ sablefish, and CDQ halibut.

	Submittal				Issue	Ppssess
	VAR	PTR	Trans-shipment authorization	Departure re- port	Dockside sale receipt	Landing report receipt
(i) If a catcher vessel, mothership or						
catcher/processor leaving or entering						
Alaska with non-IFQ groundfish and						
no IFQ product or CDQ halibut prod-						
uct onboard (see § 679.5(k)))	X					
(ii) If a vessel leaving Alaska with IFQ						
sablefish, IFQ halibut, or CDQ halibut						
but no other non-IFQ groundfish on-						
board (see § 679.5(I)(4))				X		
(iii) If a vessel leaving Alaska with IFQ						
sablefish, IFQ halibut, or CDQ halibut and other non-IFQ groundfish onboard						
(see §§ 679.5(k) and 679.5(l)(4))	×			×		
(iv) Transfer of non-IFQ groundfish (see	^			^		
§ 679.5(q))		×				
(v) Transfer of IFQ species or CDQ hal-						
ibut from a Registered Buyer (see						
§ 679.5(g))		x				
(vi) Transfer of IFQ species from IFQ		••				
Cardholder or CDQ halibut from CDQ						
halibut Cardholder with a Registered						
Buyer permit in a dockside sale (see						
§ 679.5(I)(5))					XXX	
(vii) Transfer of IFQ species or CDQ hal-						
ibut from landing site to Registered						
Buyer's processing facility (see						
§ 679.5(g)(1)(vi))						XX
(viii) Transshipment of IFQ processed						
product or CDQ halibut processed						
product between vessels (see			10001			
§ 679.5(I)(3))			XXXX			

(b) Representative. (1) The operator of a catcher vessel, mothership, catcher/ processor, or buying station delivering to a mothership or manager of a shoreside processor or stationary floating processor or buying station delivering to a shoreside processor or stationary floating processor may identify one contact person to complete the logbook and forms and to respond to inquiries from NMFS. Designation of a representative under this paragraph does not relieve the owner, operator, or manager of responsibility for compliance under paragraph (a)(2) of this section.

(2) Except for a DFL, BSR, PTR, or DCPL, the operator or manager must provide the following representative identification information: The representative's name; daytime business telephone number (including area code); and FAX or telex number. In addition, if completing a DPR, a VAR, or a mothership or catcher/processor

check-in/check-out report, the representative's COMSAT number.

- (c) Catcher vessel DFL and catcher/ processor DCPL-(1) Longline and pot DFL and DCPL. In addition to information required at paragraphs (a) and (b) of this section, the operator of a catcher vessel or a catcher/processor using longline or pot gear to harvest groundfish or the operator of a catcher vessel or a catcher/processor using longline or pot gear to harvest IFQ sablefish or IFQ halibut must record in the DFL or DCPL:
 - (i) Gear type;
- (ii) IFQ permit number of the operator, if any, and of each IFQ holder aboard the vessel;
 - (iii) Groundfish CDQ group number;
 - (iv) Halibut CDQ permit number;
- (v) The set number, sequentially by year;
- (vi) Date, time, and begin position coordinates of gear deployment;

[&]quot;X" indicates under what circumstances each report is submitted;
"XX" indicates that the document must accompany the transfer of IFQ species from landing site to processor;
"XXX" indicates receipt must be issued to each receiver in a dockside sale;
"XXXX" indicates authorization must be obtained 24 hours in advance.

- (vii) Begin and end buoy or bag numbers (optional, but may be required by IPHC regulations);
- (viii) Date, time, and end position coordinates of gear retrieval;
- (ix) Begin and end gear depths, recorded to the nearest fathom (optional, but may be required by IPHC regulations):
 - (x) Number of skates or pots set;
- (xi) Number of skates or pots lost (optional, but may be required by IPHC regulations);
 - (xii) Target species code;
- (xiii) Estimated catch weight of IFQ halibut and CDQ halibut to the nearest pound, indicate "CDQ" above the amount of CDQ halibut;
- (xiv) Estimated weight of IFQ sablefish to the nearest pound;
- (xv) Indicate whether IFQ sablefish product is Western cut, Eastern cut, or round weight;
 - (xvi) Number of sablefish;
- (xvii) The bird avoidance gear code(s):
- (xviii) If a catcher/processor, enter separately the round catch weight of pollock and Pacific cod to the nearest pound or metric ton and the estimated total round catch weight of all retained species combined, except sablefish, halibut, pollock and Pacific cod to at least the nearest 0.001 mt; and
- (xix) If a catcher vessel, the estimated total round catch weight of all species combined, except sablefish and halibut.
- (2) Trawl gear DFL and DCPL. In addition to information required at paragraphs (a) and (b) of this section, the operator of a catcher vessel or a catcher/processor using trawl gear to harvest groundfish must record in the DFL or DCPL:
- (i) Whether nonpelagic trawl or pelagic trawl;
- (ii) Haul number, sequentially by year;
- (iii) Time and begin position coordinates of gear deployment;
- (iv) Date, time, and end position coordinates of gear retrieval;
- (v) Average sea depth and average gear depth, recorded to the nearest meter or fathom and whether depth recorded in meters or fathoms;
 - (vi) Target species code;

- (vii) If a catcher/processor, enter separately the round catch weight of pollock, Pacific cod, and the estimated total round catch weight of all retained species, except Pacific cod and pollock, and indicate whether weight is recorded to the nearest pound or metric ton:
- (viii) If a catcher vessel, enter the estimated total round catch weight of all retained species.
- (d) Buying station report (BSR)—(1) In addition to information required at paragraphs (a) and (b) of this section, the operator or manager of a buying station must:
- (i) Enter on each BSR the name, ADF&G processor code, and Federal fisheries or processor permit number of its associated processor, date delivery completed, and time delivery completed;
- (ii) Record each delivery of unprocessed groundfish or donated prohibited species to an associated processor on a separate BSR.
- (iii) Ensure that a BSR, along with any blue DFLs received from a catcher vessel, accompanies each groundfish delivery from the landing site to the associated processor.
 - (iv) Retain a copy of each BSR.
- (v) In addition to recording the total estimated delivery weight or actual scale weight of a catcher vessel delivery, the operator or manager of a buying station may enter specific species codes and weights (in lb or mt) to the BSR.
- (2) The operator or manager must record all information required and sign the BSR within 2 hours of completion of delivery from catcher vessel.
- (e) Shoreside processor electronic logbook report (SPELR). (1) The owner or manager must use SPELR or NMFS-approved software for the duration of the fishing year to report every delivery, including but not limited to groundfish from AFA catcher vessels and pollock from a directed pollock fishery participant, from all catcher vessels and maintain the SPELR and printed reports as described at paragraph (f) of this section, if a shoreside processor or stationary floating processor:
- (i) Receives groundfish from AFA catcher vessels; or

- (ii) Receives pollock harvested in a directed pollock fishery.
- (2) The owner or manager of a shore-side processor or stationary floating processor that is not required to use SPELR under paragraph (e)(1) of this section may use, upon approval by the Regional Administrator, SPELR or NMFS-approved software in lieu of the shoreside processor DCPL and shoreside processor WPR. Processors using the SPELR must maintain the SPELR and printed reports as described in this paragraph (e) and at paragraph (f) of this section.
- (3) *Exemptions.* The owner or manager who uses the SPELR per paragraphs (e)(1) and (2) of this section is exempt from the following requirements:
- (i) Maintain shoreside processor
- (ii) Submit quarterly DCPL logsheets to NOAA Fisheries, Office for Law Enforcement (OLE), Juneau, as described at paragraph (a)(14)(iii) of this section.
- (iii) Maintain and submit WPRs to the Regional Administrator as described at paragraph (i) of this section.
- (iv) If receiving deliveries of fish under a CDQ program, submit CDQ delivery reports to the Regional Administrator as described at paragraph (n)(1) of this section.
- (4) Time limit and submittal. (i) The SPELR must be submitted daily to NMFS as an electronic file. A dated return-receipt will be generated and sent by NMFS to the processor confirming receipt and acceptance of the report. The owner or manager must retain the return receipt as proof of report submittal. If an owner or manager does not receive a return receipt from NMFS, the owner or manager must contact NMFS within 24 hours for further instruction on submittal of SPELRs
- (ii) Daily information described at paragraph (e)(6) of this section must be entered into the SPELR each day on the day they occur.
- (iii) Except as indicated in paragraph (e)(4)(iv) of this section, information for each delivery described at paragraph (e)(7) of this section must be submitted to the Regional Administrator by noon of the following day for each delivery of groundfish.

- (iv) If a shoreside processor or stationary floating processor using the SPELR or equivalent software is not taking deliveries over a weekend from one of the AFA-permitted catcher vessels listed on NMFS Alaska Region web page at http://www.fakr.noaa.gov/ram the SPELR daily report may be transmitted on Monday.
- (5) Information entered once (at software installation) or whenever it changes. The owner or manager must enter the following information into the SPELR when software is installed or whenever any of the information changes:
- (i) Shoreside processor or stationary floating processor name, ADF&G processor code, Federal processor permit number, and processor e-mail address;
- (ii) State port code as described in Table 14 to this part;
- (iii) Name, telephone and FAX numbers of representative.
- (6) *Information entered daily*. The owner or manager must daily enter the following information into the SPELR:
- (i) Whether no deliveries or no production:
 - (ii) Number of observers on site;
- (iii) Whether harvested in BSAI or GOA:
- (iv) Product by species code, product code, and product designation;
 - (v) Product weight (in lb or mt).
- (7) Information entered for each delivery. The owner or manager must enter for each delivery the following information into the SPELR:
- (i) Date fishing began; delivery date; vessel name and ADF&G vessel registration number; ADF&G fish ticket number of delivery; management program name and identifying number (if any); gear type of harvester; landed species of each delivery by species code, product code, and weight (in pounds or mt); ADF&G statistical area(s) where fishing occurred and estimated percentage of total delivered weight corresponding to each area; and whether delivery is from a buying station
- (ii) If delivery received from a buying station, indicate name and type of buying station (vessel, vehicle, or other); date harvest received by buying station; if a vessel, ADF&G vessel registration number; if a vehicle, license

plate number; if other than a vessel or vehicle, description.

- (iii) Whether a blue DFL was received from catcher vessel; if not received, reason given; discard or disposition species; if groundfish or PSC herring, enter species code, product code, and weight (in pounds or mt); if PSC halibut, salmon, or crab, enter species code, product code, and count (in numbers of animals).
- (iv) If a CDQ delivery, enter species code, product code, weight (in pounds or mt) and count of PSQ halibut.
- (f) SPELR printed reports—(1) Requirement—(i) Daily printouts. The manager daily must print onsite at the shoreside processor or stationary floating processor two reports: a shoreside logbook daily production report and a delivery worksheet using pre-determined formats generated by the SPELR or NMFS-approved software.
- (ii) Signature. The owner or manager of the shoreside processor or stationary floating processor must sign and enter date of signature onto each SPELR printed report. The signature of the owner or manager on SPELR printed reports is verification of acceptance of the responsibility required in paragraphs (e) and (f) of this section.
- (iii) *Delivery worksheet.* The Delivery Worksheet results from a SPELR or NMFS-approved pre-determined format of the data; it summarizes daily landings and discards.
- (iv) Shoreside logbook daily production report. The Shoreside Logbook Daily Production Report results from a SPELR or NMFS-approved pre-determined format of the data; it summarizes daily production.
- (2) Retention. The manager must retain the paper copies of the reports described in paragraph (f)(1) of this section as follows:
- (i) Onsite. Onsite at the shoreside processor or stationary floating processor until the end of the fishing year during which the reports were made and for as long thereafter as fish or fish products recorded in the reports are retained.
- (ii) For 3 years. For 3 years after the end of the fishing year during which the reports were made.
- (3) *Inspection*. The owner or manager must make available the reports de-

- scribed in paragraph (f)(1) of this section upon request of observers, NMFS personnel, and authorized officers.
- (g) Product Transfer Report (PTR)—(1) General requirements. Except as provided in paragraphs (g)(1)(i) through (vi) of this section, the operator of a mothership or catcher/processor or the manager of a shoreside processor or stationary floating processor must complete and submit a separate PTR for each transfer (shipment or receipt) of groundfish and donated prohibited species caught in groundfish fisheries. In addition, a Registered Buyer must submit a separate PTR for each transfer (shipment only) of halibut or sablefish for which the Registered Buyer submitted an IFQ landing report or was required to submit an IFQ landing report. A PTR is not required to accompany a shipment or transfer.
- (i) Exemption: Bait sales (non-IFQ groundfish only). The operator or manager may aggregate individual sales or transfers of non-IFQ groundfish to vessels for bait purposes during a day onto one PTR when recording the amount of such bait product transferred from a vessel or facility that day.
- (ii) Exemption: Retail sales. For retail sales destined for human consumption and weighing less than 10 lb or 4.5 kilograms, the operator, manager, or Registered Buyer may aggregate and record on one PTR, the amount of such retail product transferred during one calendar day.
- (iii) Exemption: Wholesale sales (non-IFQ groundfish only). The operator or manager may aggregate and record on one PTR, wholesale sales of non-IFQ groundfish by species when recording the amount of such wholesale species leaving a vessel or facility in one calendar day, if invoices detailing destinations for all of the product are available for inspection by an authorized officer.
- (iv) Exemption: Registered Buyers: Registered Buyers are not required to submit a PTR for "receipt" of IFQ halibut, CDQ halibut, or IFQ sablefish.
- (v) Exemption: Dockside sales. (A) A person holding a valid IFQ permit, IFQ card, and Registered Buyer permit may conduct a dockside sale of IFQ halibut or IFQ sablefish with a person who has

not been issued a Registered Buyer permit after all IFQ fish have been landed and reported in accordance with §679.5(1).

- (B) A person holding a valid halibut CDQ permit, halibut CDQ card, and Registered Buyer permit may conduct a dockside sale of CDQ halibut with a person who has not been issued a Registered Buyer permit after all CDQ halibut have been landed and reported in accordance with §679.5(l).
- (C) A Registered Buyer conducting dockside sales must issue a receipt to each individual receiving IFQ halibut, CDQ halibut, or IFQ sablefish in lieu of a PTR. This receipt must include the date of sale or transfer, the Registered Buyer permit number, and the weight by product of the IFQ halibut, CDQ halibut or IFQ sablefish transferred. The Registered Buyer must maintain a copy of each dockside sales receipt as described in §679.5(1).
- (vi) Exemption: transfer directly from the landing site to a processing facility (CDQ halibut, IFQ halibut, or IFQ sablefish only). A PTR is not required for transportation of unprocessed IFQ halibut, IFQ sablefish, and CDQ halibut directly from the landing site to a facility for processing, provided the following conditions are met:
- (A) A copy of the IFQ Landing Report receipt (Internet or transaction terminal receipt) documenting the IFQ landing accompanies the offloaded IFQ halibut, IFQ sablefish, and CDQ halibut while in transit.
- (B) A copy of the IFQ Landing Report receipt is available for inspection by an authorized officer.
- (C) The Registered Buyer submitting the IFQ Landing Report completes a PTR for each transfer from the processing facility of IFQ halibut, CDQ halibut and IFQ sablefish transported in this manner.
- (2) *Time limits and submittal.* The operator of a mothership or catcher/processor, a Registered Buyer, or manager of a shoreside processor or stationary floating processor must:
- (i) Record on PTR. Record all product transfer information on a PTR within 2 hours of the completion of the transfer.
- (ii) Submit original PTR. Submit by FAX or electronic file a copy of each PTR to OLE, Juneau, AK (907-586-7313),

by 1200 hours, A.l.t., on the Tuesday following the end of the applicable weekly reporting period in which the transfer occurred.

- (iii) Submit revised PTR. Ensure that, if any information on the original PTR changes prior to the first destination of the shipment, a revised PTR is submitted by FAX or electronic file to OLE, Juneau, AK (907–586–7313), by 1200 hours, A.l.t., on the Tuesday following the end of the applicable weekly reporting period in which the change occurred.
- (3) *General information*. The operator, manager, or Registered Buyer must record on a PTR:
- (i) Whether original or revised PTR;(ii) Whether you are the shipper or receiver:
- (4) Receiver information. If documenting receipt of non-IFQ groundfish, the operator or manager must check "Receiver" enter your representative's name, telephone number, and FAX number; start and finish date and time of product transfer, position of product transfer (if applicable), port or location of transfer and:

Enter under "Receiver"	Enter under "Shipper"
Your processor's name, Federal fisheries or Federal processor permit.	Other processor's name and Federal fisheries or Federal processor permit (if appli- cable).

(5) Shipper information. If documenting transfer of product away from your facility or transfer of product off of your vessel, the operator, manager, or Registered Buyer must enter the name of the individual representing the Registered Buyer, telephone number, and FAX number, check "Shipper" and:

If you are shipping	Enter under "Shipper"
(i) Non-IFQ groundfish	Your processor's name, Federal fisheries or Federal processor permit number.
 (ii) IFQ halibut, CDQ halibut or IFQ sablefish. (iii) Both non-IFQ groundfish and IFQ halibut, CDQ hal- ibut or IFQ sablefish on the same PTR. 	Your Registered Buyer name and permit number. Your processor's name and Federal fisheries permit number or Federal proc- essor permit number; or your Registered Buyer's name and permit number.

(iv) Using descriptions from the following table, enter receiver information, date and time of product transfer, location of product transfer (e.g., port,

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position coordinates, or city), mode of transportation, and intended route. $\,$

		Then en	ter	
If you are the ship- per and	Receiver	Date & time of product transfer	Location of product transfer	Mode of transportation and intended route
(A) Receiver is on land and transfer involves one van, truck, or vehicle.	Receiver name and Federal fisheries or Federal proc- essor permit number (if any).	Date and time when shipment leaves the plant.	Port or city of prod- uct transfer.	Name of the ship- ping company; destination city and state or for- eign country.
(B) Receiver is on land and transfer involves multiple vans, trucks, or vehicles.	Receiver name and Federal fisheries or Federal proc- essor permit number (if any).	Date and time when loading of vans or trucks is completed each day.	Port or city product transfer.	Name of the ship- ping company; destination city and state or for- eign country.
(C) Receiver is on land and transfer involves one air- line flight.	Receiver name and Federal fisheries or Federal proc- essor permit number (if any).	Date and time when shipment leaves the plant.	Port or city of prod- uct transfer.	Name of the airline company; des- tination airport city and state.
(D) Receiver is on land and transfer involves multiple airline flights.	Receiver name and Federal fisheries or Federal proc- essor permit number (if any).	Date and time of shipment when the last airline flight of the day leaves.	Port or city of prod- uct transfer.	Name of airline company(s); des- tination airport(s) city and state.
(E) Receiver is a vessel and trans- fer takes occurs at sea.	Vessel name and call sign.	Start and finish dates and times of transfer.	Transfer position coordinates in latitude and lon- gitude, in degrees and minutes.	The first destination of the vessel.
(F) Receiver is a vessel and transfer takes place in port.	Vessel name and call sign.	Start and finish dates and times of transfer.	Port or position of product transfer.	The first destination of the vessel.
(G) Receiver is an agent (buyer, distributor, or shipping agent) and transfer is in a containerized van(s).	Agent name and lo- cation (city, state).	Transfer start and finish dates and times.	Port, city, or posi- tion of product transfer.	Name (if available) of the vessel transporting the van; destination port.
(H) You are aggregating individual retail sales for human consumption in quantities less than 10 lb (0.0045 mt) per sale during a day onto one PTR.	"RETAIL SALES"	Time of the first sale of the day; time of the last sale of the day.	Port or city of prod- uct transfer.	n/a
(I) You are aggregating individual bait sales during a day onto one PTR (non-IFQ groundfish only).	"BAIT SALES"	Time of the first sale of the day; time of the last sale of the day.	Port or city of prod- uct transfer.	n/a

	Then enter			
If you are the ship- per and	Receiver	Date & time of product transfer	Location of product transfer	Mode of transportation and intended route
(J) Non-IFQ Groundfish only. You are aggreating whole- sale non-IFQ groundfish prod- uct sales by spe- cies during a sin- gle day onto one PTR and main- taining invoices detailing destina- tions for all of the product for in- spection by an authorized officer.	"WHOLESALE SALES".	Time of the first sale of the day; time of the last sale of the day.	Port or city of product transfer.	n/a

- (6) Products shipped or received. The operator, manager, or Registered Buyer must record the following information for each product transferred:
- (i) Species code and product code. The species code and product code (Tables 1 and 2 to this part).
- (ii) Species weight. Use only if recording two or more species with two or more product types contained within the same production unit. Enter the actual scale weight of each product of each species to the nearest kilogram or pound (indicate which). If not applicable, enter "h/a" in the species weight column. If using more than one line to record species in one carton, use a brace "}" to tie the carton information together.
- (iii) *Number of units.* Total number of production units (blocks, trays, pans, individual fish, boxes, or cartons; if iced, enter number of totes or containers).
- (iv) *Unit weight*. Unit weight (average weight of single production unit as listed in "No. of Units" less packing materials) for each species and product code in kilograms or pounds (indicate which).
- (v) *Total weight*. Total weight for each species and product code of shipment less packing materials in kilograms or pounds (indicate which).
- (7) Total or partial offload. (i) If a mothership or catcher/processor, the

operator must indicate whether the transfer is a total or partial offload.

- (ii) If a partial offload, for the products remaining on board after the transfer, the operator must enter: species code, product code, and total product weight to the nearest kilogram or pound (indicate which) for each product
- (h) Check-in/check-out report—(1) Time limits and submittal. The operator of a catcher/processor or mothership or the manager of a shoreside processor or stationary floating processor must submit a check-in report prior to becoming active (see paragraph 679.5(a)(7)(i) of this section) and a check-out report for every check-in report submitted. Check-in and check-out reports must be submitted within the appropriate time limits to the Regional Administrator by FAX or Telex; or transmit a data file by e-mail, modem, or satellite (specifically INMARSAT standards A, B, or C); or transmit by voluntary electronic check-in and check-out reports.
- (i) Check-in report (BEGIN message). Except as indicated in paragraph (h)(1)(iii) of this section the operator or manager must submit a check-in report according to the following table:

	Ι	T
Submit a separate BEGIN message for	If you are a	Within this time limit
(A) Each reporting area of groundfish	(<u>1</u>) C/P using trawl gear	Before gear deployment
harvest, except 300, 400, 550, or 690	(<u>2</u>) C/P using longline or pot gear	Before gear deployment. May be checked in to more than one area simultaneously.
	(<u>3</u>) MS, SS, SFP	Before receiving groundfish. May be checked in to more than one area simultaneously.
	(<u>4</u>) MS	Must check-in to reporting area(s) where groundfish were harvested
(B) COBLZ or RKCSA	(<u>1</u>) C/P using trawl gear	Prior to fishing. Submit one check-in for the COBLZ or RKCSA and another check-in for the area outside the COBLZ or RKCSA
	(<u>2</u>) MS, SS, SFP	Before receiving groundfish harvested with trawl gear, submit one check-in for the COBLZ or RKCSA and another check-in for the area outside the COBLZ or RKCSA
(C) Gear Type	(<u>1</u>) C/P	If in the same reporting area but using more than one gear type, prior to fishing submit a separate check-in for each gear type.
	(<u>2</u>) MS, SS, SFP	If harvested in the same reporting area but using more than one gear type, prior to receiving groundfish submit a separate check-in for each gear type.
(D) CDQ	(<u>1</u>) C/P	Prior to groundfish CDQ fishing under each CDQ program
	(<u>2</u>) MS, SS, SFP	Prior to receiving groundfish CDQ. If receiving groundfish under more than one CDQ number, use a separate check-in for each number.
(E) Exempted or Research Fishery	(<u>1</u>) C/P	If in an exempted or research fishery, prior to fishing submit a separate check-in for each type.
	(<u>2</u>) MS, SS, SFP	If receiving groundfish from an exempted or research fishery, prior to receiving submit a separate check-in for each type.
(F) Processor type	C/P, MS	If a catcher/processor and functioning simultaneously as a mothership in the same reporting area, before functioning as either processor type.
(G) Change of fishing year	C/P, MS, SS, SFP	If continually active through the end of one fishing year and at the beginning of a second fishing year, submit a check-in for each reporting area to start the year on January 1.

(ii) Check-out report (CEASE message). Except as indicated in paragraph (h)(1)(iii) of this section, the operator

or manager must submit a check-out report according to the following table:

Submit a separate CEASE message for	If you are a	Within this time limit
(A) COBLZ or RKCSA	(1) C/P using trawl gear. (2) MS, SS, SFP	Upon completion of gear retrieval for groundfish, submit a separate check-out for the COBLZ or RKCSA and another check-out for the area outside the COBLZ or RKCSA. If receiving groundfish harvested with trawl gear, upon completion of receipt of groundfish, submit a separate check-out for the COBLZ or RKCSA and another check-out for the area outside the COBLZ or RKCSA.
(B) Processor type	C/P, MS	Upon completion of simultaneous activity as both catcher/ processor and mothership, a separate check-out, one for catcher/processor and one for mothership.
(C) Gear Type	(1) C/P (2) MS, SS, SFP	Upon completion of gear retrieval for groundfish, submit a separate check-out for each gear type for which a check-in was submitted. Upon completion of receipt of groundfish, submit a separate check-out for each gear type for which a check-in was submitted.
(D) CDQ	(1) C/P (2) MS, SS, SFP	Within 24 hours after groundfish CDQ fishing for each CDQ group has ceased. Within 24 hours after receipt of groundfish CDQ has ceased for each CDQ group.
(E) Exempted or Research Fishery	(1) C/P(2) MS, SS, SFP	If groundfish are caught during an exempted or research fishery, submit a separate check-out for each type for which a check-in was submitted. Upon completion of receipt of groundfish under an exempted or research fishery, submit a separate check-out for each type for which a check-in was submitted.
(F) Reporting Area	(1) C/P using longline or pot gear.	Upon completion of gear retrieval and within 24 hours after departing each reporting area
	(2) C/P using trawl	Within 24 hours after departing a reporting area but prior to checking-in an-
	gear. (3) SS, SFP	other reporting area Within 48 hours after the end of the applicable weekly reporting period that a shoreside processor or stationary floating processor ceases to receive or process groundfish from that reporting area for the fishing year.
	(4) MS, SS, SFP	If receipt of groundfish from a reporting area is expected to stop for a period of time (month(s)) during the fishing year and then start up again, may submit a check-out report for that reporting area
(G) Change of fishing year	(5) MS C/P, MS, SS, SFP	Within 24 hours after receipt of fish is complete from that reporting area. If a check-out report was not previously submitted during a fishing year for a reporting area, submit on December 31, a check-out report for each reporting area.
(H) Interruption of production	SS, SFP	If receipt of groundfish from a reporting area is expected to stop for a period of time (month(s)) during the fishing year and then start up again, the manager may choose to submit a check-out report for that reporting area.

- (iii) Exception, two adjacent reporting areas. If on the same day a catcher/processor intends to fish in two adjacent reporting areas (an action which would require submittal of check-out reports and check-in reports multiple times a day when crossing back and forth across a reporting area boundary), and the two reporting areas have on that day and time an identical fishing status for every species, the operator must:
- (A) Submit to NMFS a check-in report to the first area prior to entering the first reporting area, and
- (B) Submit to NMFS a check-in report to the second area prior to entering the second reporting area.
- (C) Remain within 10 nautical miles (18.5 km) of the boundary described in paragraph (h)(1)(iii) of this section.
- (D) If the catcher/processor proceeds in the second reporting area beyond 10

- nautical miles (18.5 km) of the boundary between the two areas, the operator must submit a check-out report from the first reporting area. The operator must submit a check-out report from the second area upon exiting that reporting area (see paragraph (h)(1)(ii)of this section).
- (2) Transit through reporting areas. The operator of a catcher/processor or mothership is not required to submit a check-in or check-out report if the vessel is transiting through a reporting area and is not fishing or receiving fish.
- (3) Required information. The operator of a mothership or catcher/processor or the manager of a shoreside processor or stationary floating processor must record the following information.
- (i) For each check-in and check-out report. (A) Whether an original or revised report;

- (B) Participant identification information (see paragraph (a)(5) of this section);
- (C) Representative information (see paragraph (b)(2) of this section);
- (D) Management program name and identifying number (if any);
- (E) If a mothership or catcher/processor, processor type and gear type.
- (ii) For each check-in report, mothership. (A) Date and time when receipt of groundfish will begin;
- (B) Position coordinates where groundfish receipt begins;
- (C) Reporting area code where gear deployment begins;
- (D) Primary and secondary target species expected to be received the following week. A change in intended target species within the same reporting area does not require a new BEGIN message.
- (iii) For each check-in report, catcher/ processor. (A) Date and time when gear deployment will begin;
- (B) Position coordinates where gear is deployed;
- (C) Reporting area code of groundfish harvest;
- (D) Primary and secondary target species expected to be harvested the following week. A change in intended target species within the same reporting area does not require a new BEGIN message.
- (iv) For each check-in report, shoreside processor or stationary floating processor.(A) Indicate check-in report;
- (B) Date facility will begin to receive groundfish;
- (C) Whether checking in for the first time this fishing year or checking in to restart receipt and processing of groundfish after filing a check-out report;
- (D) The product weight of all fish or fish products (including non-ground-fish) remaining at the facility (other than public cold storage) by species code and product code;
 - (E) Whether pounds or 0.001 mt.
- (v) For each check-out report, mothership: Date, time, reporting area code, and position coordinates where the last receipt of groundfish was completed.
- (vi) For each check-out report, catcher/processor: date, time, reporting area

- code, and position coordinates where the vessel departed the reporting area.
- (vii) For each check-out report, shoreside processor or stationary floating processor. (A) Indicate check-out report;
- (B) Date facility ceased to receive or process groundfish;
- (C) The product weight of all fish or fish products (including non-groundfish) remaining at the facility (other than public cold storage) by species code and product code;
 - (D) Whether pounds or 0.001 mt.
- (i) Weekly Production Report (WPR)—
 (1) Who needs to submit a weekly production report? (i) Except as indicated in paragraph (i)(1)(iii) of this section, the operator or manager must submit a WPR for any week the mothership, catcher/processor, shoreside processor, or stationary floating processor is checked-in pursuant to paragraph (h)(2) of this section.
- (ii) If a vessel is operating simultaneously during a weekly reporting period as both a catcher/processor and a mothership, the operator must submit two separate WPRs for that week, one for catcher/processor fishing activity and one for mothership fishing activity.
- (iii) Exemption. If using SPELR or software approved by the Regional Administrator as described in §679.5(e), a shoreside processor or stationary floating processor is exempt from the requirements to submit a WPR.
- (2) Time limit and submittal. The operator or manager must submit a separate WPR by FAX or electronic file to the Regional Administrator by 1200 hours, A.l.t. on Tuesday following the end of the applicable weekly reporting period.
- (3) Submit separate WPR. The operator or manager must submit a separate WPR if:
- (i) *Processor type.* For each processor type if a catcher/processor is functioning simultaneously as a Mothership in the same reporting area.
- (ii) *Gear type.* For each gear type of harvester if groundfish are caught in the same reporting area using more than one gear type.
- (iii) COBLZ or RKCSA. If groundfish are caught with trawl gear, submit one report for fish harvested in the COBLZ or RKCSA and another report for fish

harvested outside the COBLZ or RKCSA.

- (iv) *Management Program.* If ground-fish are caught under a specific management program, submit a separate report for each program.
- (v) Reporting area. For each reporting area, except 300, 400, 550, or 690.
- (vi) Change of fishing year. If continually active through the end of one fishing year and at the beginning of a second fishing year, the operator or manager must submit a WPR for each reporting area:
- (A) To complete the year at midnight, December 31, if still conducting fishing activity regardless of where this date falls within the weekly reporting period.
- (B) To start the year on January 1, if still conducting fishing activity regardless of where this date falls within the weekly reporting period.
- (4) Required information. The operator or manager must record:
 - (i) Whether original or revised WPR;
 - (ii) Week-ending date;
- (iii) Participant identification information (see paragraph (a)(5) of this section);
- (iv) Representative information (see paragraph (b)(2) of this section);
- (v) Date (month-day-year) WPR completed;
- (vi) Management program name and identifying number (if any);
 - (vii) Gear type of harvester;
- (viii) If a mothership or catcher/processor, processor type and crew size;
 - (ix) Reporting area of harvest;
- (x) If a shoreside processor or stationary floating processor, landings scale weights of groundfish by species and product codes and product designations; scale weights or fish product weights of groundfish by species and product codes and product designations;
- (xi) Discard or disposition weights or numbers by species and product codes;
- (xii) ADF&G fish ticket numbers issued to catcher vessels at delivery (except catcher/processors).
- (j) Daily Production Report (DPR)—(1) Notification. If the Regional Administrator determines that DPRs are necessary to avoid exceeding a groundfish TAC or prohibited species bycatch allowance, NMFS may require submittal

- of DPRs from motherships, catcher/processors, shoreside processors and stationary floating processors for reporting one or more specified species, in addition to a WPR. NMFS will publish notification in the FEDERAL REGISTER specifying the fisheries that require DPRs and the dates that submittal of DPRs are required.
- (2) Applicability. (i) If a catcher/processor or mothership is checked in to the specified reporting area and is harvesting, receiving, processing, or discarding the specified species or is receiving reports from a catcher vessel of discard at sea of the specified species, the operator must submit a DPR, when required.
- (ii) If a shoreside processor or stationary floating processor is receiving, processing, or discarding the specified species or is receiving reports from a catcher vessel of discard at sea of the specified species, the manager must submit a DPR when required.
- (iii) The operator of a catcher/processor or mothership or the manager of a shoreside processor or stationary floating processor must use a separate DPR for each gear type, processor type, and CDQ number.
- (3) *Time limit and submittal.* The operator or manager must submit a DPR by FAX to the Regional Administrator by 1200 hours, A.l.t., the day following each day of landings, discard, or production.
- (4) Information required. In addition to requirements described in paragraphs (a) and (b) of this section, the operator of a catcher/processor or mothership, or the manager of a shoreside processor or stationary floating processor must record the processor type.
- (k) U.S. Vessel Activity Report (VAR)—(1) Who needs to submit a VAR?—(i) Fish or fish product onboard. Except as noted in paragraph (k)(1)(iv) of this section, the operator of a catcher vessel greater than 60 ft (18.3 m) LOA, a catcher/processor, or a mothership required to hold a Federal fisheries permit issued under this part and carrying fish or fish product onboard must complete and submit a VAR by FAX or electronic file to OLE, Juneau, AK (907–586–7313) before the vessel crosses the seaward boundary of the EEZ off Alaska or crosses

the U.S.-Canadian international boundary between Alaska and British Columbia.

- (ii) Combination of non-IFQ groundfish with IFQ halibut, CDQ halibut, or IFQ sablefish. If a vessel is carrying non-IFQ groundfish and IFQ halibut, CDQ halibut or IFQ sablefish, the operator must submit a VAR in addition to an IFQ Departure Report per paragraph (l)(4) of this section.
- (iii) Revised VAR. If fish or fish products are landed at a port other than the one specified on the VAR, the vessel operator must submit a revised VAR showing the actual port of landing before any fish are offloaded.
- (iv) Exemption: IFQ Departure Report. If a vessel is carrying only IFQ halibut, CDQ halibut, or IFQ sablefish onboard and the operator has submitted an IFQ Departure Report per paragraph (l)(4) of this section, a VAR is not required.
- (2) Information required. Whether original or revised VAR; name and Federal fisheries permit number of vessel; type of vessel (whether catcher vessel, catcher/processor, or mothership); and representative information (see paragraph (b)(2) of this section).
- (i) Return report. "Return," for purposes of this paragraph, means returning to Alaska. If the vessel is crossing into the seaward boundary of the EEZ off Alaska or crossing the U.S.-Canadian international boundary between Alaska and British Columbia into U.S. waters, indicate a "return" report and enter:
- (A) Intended Alaska port of landing (see Table 14 to this part);
- (B) Estimated date and time (hour and minute, Greenwich mean time) the vessel will cross:
- (C) The estimated position coordinates the vessel will cross.
- (ii) Depart report. "Depart" means leaving Alaska. If the vessel is crossing out of the seaward boundary of the EEZ off Alaska or crossing the U.S.-Canadian international boundary between Alaska and British Columbia into Canadian waters, indicate a "depart" report and enter:
- (A) The intended U.S. port of landing or country other than the United States;

- (B) Estimated date and time (hour and minute, Greenwich mean time) the vessel will cross;
- (C) The estimated position coordinates in latitude and longitude the vessel will cross.
- (iii) *The Russian Zone.* Indicate whether your vessel is returning from fishing in the Russian Zone or is departing to fish in the Russian Zone.
- (iv) Fish or fish products. For all fish or fish products (including non-ground-fish) on board the vessel, enter: Harvest zone code; species codes; product codes; and total fish product weight in lbs or to the nearest 0.001 mt.
- (l) IFQ halibut, CDQ halibut or IFQ sablefish R&R. In addition to the R&R requirements in this section and as prescribed in the annual management measures published in the FEDERAL REGISTER pursuant to §300.62 of this title, the following reports and authorizations are required, when applicable: IFQ Prior Notice of Landing, Product Transfer Report (see §679.5(g)), IFQ Landing Report, IFQ Transshipment Authorization, and IFQ Departure Report.
- (1) IFQ Prior Notice of Landing (PNOL)—(i) Time limits and submittal. (A) Except as provided in paragraph (I)(1)(iv) of this section, the operator of any vessel making an IFQ landing must notify OLE, Juneau, AK, no fewer than 3 hours before landing IFQ halibut, CDQ halibut, or IFQ sablefish, unless permission to commence an IFQ landing within 3 hours of notification is granted by a clearing officer.
- (B) A PNOL must be made to the toll-free telephone number 800-304-4846 or to 907-586-7163 between the hours of 0600 hours, A.l.t., and 2400 hours, A.l.t.
- (ii) Revision to PNOL. The operator of any vessel wishing to make an IFQ landing before the date and time (A.l.t.) reported in the PNOL or later than 2 hours after the date and time (A.l.t.) reported in the PNOL must submit a new PNOL as described in paragraphs (l)(1)(i) and (iii) of this section.
- (iii) *Information required.* A PNOL must include the following:
- (A) Vessel name and ADF&G vessel registration number;
- (B) Port of landing and port code from Table 14 to this part;

- (C) Exact location of landing within the port (*i.e.*, dock name, harbor name, facility name, or geographical coordinates):
- (D) The date and time (A.l.t.) that the landing will take place;
- (E) Species and estimated weight (in pounds) of the IFQ halibut, CDQ halibut or IFQ sablefish that will be landed;
- (F) IFQ regulatory area(s) in which the IFQ halibut, CDQ halibut, or IFQ sablefish were harvested; and
- (G) IFQ permit number(s) that will be used to land the IFQ halibut, CDQ halibut, or IFQ sablefish.
- (iv) Exemption. An IFQ landing of halibut of 500 lb or less of IFQ weight determined pursuant to §679.42(c)(2) and concurrent with a legal landing of salmon or a legal landing of lingcod harvested using dinglebar gear is exempt from the PNOL required by this section.
- (2) IFQ Landing report—(i) Requirements—(A) All IFQ halibut, CDQ halibut and IFQ sablefish catch debited. Except as provided in paragraph 679.40(g) of this section, all IFQ halibut, CDQ halibut, and IFQ sablefish catch must be weighed and debited from the IFQ permit holder's account or CDQ halibut permit holder's account under which the catch was harvested.
- (B) Single offload site for halibut. The vessel operator who lands IFQ halibut or CDQ halibut must continuously and completely offload at a single offload site all halibut on board the vessel.
- (C) Single offload site for sablefish. The vessel operator who lands IFQ sablefish must continuously and completely offload at a single offload site all sablefish on board the vessel.
- (D) Remain at landing site. Once the landing has commenced, the IFQ cardholder or CDQ cardholder and the harvesting vessel may not leave the landing site until the IFQ halibut, IFQ sablefish or CDQ halibut account is properly debited (as defined in paragraph (l)(2)(iv)(D) of this section).
- (E) No movement of IFQ halibut, CDQ halibut, or IFQ sablefish. The offloaded IFQ halibut, CDQ halibut, or IFQ sablefish may not be moved from the landing site until the IFQ Landing Report is received by OLE, Juneau, AK, and the IFQ cardholder's or CDQ card-

holder's account is properly debited (as defined in paragraph (l)(2)(iv)(D) of this section).

- (ii) *Time limits.* (A) A landing of IFQ halibut, CDQ halibut, or IFQ sablefish may commence only between 0600 hours, A.l.t., and 1800 hours, A.l.t., unless permission to land at a different time (waiver) is granted in advance by a clearing officer.
- (B) A Registered Buyer must submit a completed IFQ Landing Report within 6 hours after all IFQ halibut, CDQ halibut, or IFQ sablefish are landed and prior to shipment or transfer of said fish from the landing site.
- (iii) *Information required.* The Registered Buyer must enter accurate information contained in a complete IFQ Landing Report as follows:
- (A) Date and time (A.l.t.) of the IFQ landing:
- (B) Location of the IFQ landing (port code or if at sea, lat. and long.);
- (C) Name and permit number of the IFQ cardholder or CDQ cardholder;
- (Ď) Name and permit number of Registered Buyer receiving the IFQ halibut, IFQ sablefish, or CDQ halibut;
- (E) The harvesting vessel's name and ADF&G vessel registration number;
- (F) Gear code used to harvest IFQ species;
- (G) Alaska State fish ticket number(s) for the landing;
- (H) ADF&G statistical area of harvest reported by the IFQ cardholder;
- (I) If ADF&G statistical area is bisected by a line dividing two IFQ regulatory areas, the IFQ regulatory area of harvest reported by the IFQ cardholder;
- (J) For each ADF&G statistical area of harvest:
- (1) Except as provided in paragraph (1)(2)(iii)(J)(2) of this section, the species codes, product codes, and initial accurate scale weight(s) (in pounds or to the nearest thousandth of a metric ton) made at the time of offloading for IFQ halibut, IFQ sablefish, or CDQ halibut sold and retained.
- (2) If the vessel operator is the Registered Buyer reporting the IFQ landing, the accurate weight of IFQ sablefish processed product obtained before the offload may be substituted for the initial accurate scale weight at time of offload.

- (K) Initial accurate scale weight(s) with or without ice and slime, as appropriate, of fish as offloaded from the vessel. Fish which have been washed prior to weighing or which have been offloaded from refrigerated salt water are not eligible for a 2-percent deduction for ice and slime and must be reported as fish weights without ice and slime.
- (L) If IFQ halibut is incidental catch concurrent with legal landing of salmon or concurrent with legal landing of lingcod harvested using dinglebar gear.
- (M) After the Registered Buyer enters the landing data in the transaction terminal or the Internet submission form(s) and receipts are printed, the Registered Buyer, or his/her representative, and the IFQ cardholder or CDQ cardholder must sign the receipts to acknowledge the accuracy of the IFQ Landing Report.
- (iv) Submittals. Except as indicated in paragraph (l)(2)(iv)(C) of this section, IFQ landing reports must be submitted electronically to OLE, Juneau, AK, either by using an electronic transaction terminal or by using the Internet as indicated below:
- (A) Transaction terminal. Landing Reports submitted using magnetic strip cards issued by NMFS, Alaska Region, and transaction terminals with printers driven by custom-designed software as provided and/or specified by NMFS, Alaska Region.
- (1) The Registered Buyer must locate or procure a transaction terminal and report as required.
- (2) The IFQ cardholder or CDQ cardholder must initiate a Landing Report by using his or her own magnetic card and personal identification number (PIN).
- (B) *Internet*. Landing Reports submitted using Internet submission methods as provided and/or specified by NMFS, Alaska Region.
- (1) The Registered Buyer must obtain at his or her own expense, hardware, software and Internet connectivity to support Internet submissions and report as required.
- (2) The IFQ cardholder or CDQ cardholder must initiate a Landing Report by logging into the IFQ landing report system using his or her own password

- and must provide identification information requested by the system.
- (3) The Registered Buyer must enter additional log-in information, including his or her password, and provide landing information requested by the system.
- (C) Manual landing report. Waivers from the transaction terminal or Internet reporting requirement can only be granted in writing on a case-by-case basis by a local clearing officer. If a waiver is granted, manual landing instructions must be obtained from OLE, Juneau, AK, at 800-304-4846 (Select Option 1). Registered Buyers must complete and submit manual Landing Reports by FAX to OLE, Juneau, AK, at 907-586-7313. When a waiver is issued, the following additional information is required: whether the manual Landing Report is an original or revised; and name, telephone number, and FAX number of individual submitting the manual Landing Report.
- (D) Properly debited landing. A properly concluded transaction terminal receipt, or printed Internet submission receipt, or a manual landing report receipt which is sent by FAX from OLE to the Registered Buyer, and which is then signed by both the Registered Buyer and cardholder constitutes confirmation that OLE received the landing report and that the cardholder's account is properly debited. A copy of each receipt must be maintained by the Registered Buyer as described in §679.5(I).
- (3) Transshipment authorization. (i) No person may transship processed IFQ halibut, CDQ halibut, or IFQ sablefish between vessels without authorization by a local clearing officer. Authorization from a local clearing officer must be obtained for each instance of transshipment at least 24 hours before the transshipment is intended to commence.
- (ii) *Information required.* To obtain a Transshipment Authorization, the vessel operator must provide the following information to the clearing officer:
- (A) Date and time (A.l.t.) of transshipment;
 - (B) Location of transshipment;
- (C) Name and ADF&G vessel registration number of vessel offloading transshipment;

- (D) Name of vessel receiving the transshipment:
 - (E) Product destination;
 - (F) Species and product type codes;
 - (G) Total product weight;
- (H) Time (A.l.t.) and date of the request;
- (I) Name, telephone number, FAX number (if any) for the person making the request.
- (4) IFQ Departure Report—(i) General Requirements—(A) Time limit and submittal. A vessel operator who intends to make an IFQ landing at any location other than in an IFQ regulatory area or in the State of Alaska must submit an IFQ Departure Report, by telephone, to OLE, Juneau, AK, at 800-304-4846 or 907-586-7163 between the hours of 0600 hours, A.l.t., and 2400 hours, A.l.t.
- (B) Completion of fishing. A vessel operator must submit an IFQ Departure Report after completion of all fishing and prior to departing the waters of the EEZ adjacent to the jurisdictional waters of the State of Alaska, the territorial sea of the State of Alaska, or the internal waters of the State of Alaska when IFQ halibut, CDQ halibut, or IFQ sablefish are on board.
- (C) Registered Buyer permit. A vessel operator submitting an IFQ Departure Report must have a Registered Buyer permit.
- (D) First landing of any species. A vessel operator submitting an IFQ Departure Report must submit IFQ Landing Reports for all IFQ halibut, CDQ halibut, and IFQ sablefish on board at the same time and place as the first landing of any IFQ halibut, CDQ halibut, or IFQ sablefish.
- (E) Permits on board.—(I) A vessel operator submitting an IFQ Departure Report to document IFQ halibut or IFQ sablefish must ensure that one or more IFQ cardholders are on board with enough remaining IFQ balance to harvest amounts of IFQ halibut or IFQ sablefish equal to or greater than all IFQ halibut and IFQ sablefish on board.
- (2) A vessel operator submitting an IFQ Departure Report to document CDQ halibut must ensure that one or more CDQ cardholders are on board with enough remaining CDQ halibut balance to harvest amounts of CDQ halibut equal to or greater than all CDQ halibut on board.

- (ii) *Required information.* When submitting an IFQ Departure Report, the vessel operator must provide the following information:
- (A) Intended date, time (A.l.t.), and location of landing;
- (B) Vessel name and ADF&G registration number;
- (C) Vessel operator's name and Registered Buyer permit number;
- (D) Halibut IFQ, Halibut CDQ, and sablefish IFQ Permit numbers of IFQ and CDQ cardholders on board;
- (E) Halibut Regulatory Areas or Sablefish Regulatory Areas of harvest or both:
- (F) Estimated total weight as appropriate of IFQ halibut or CDQ halibut on board (lb/kg/mt);
- (G) Estimated total weight of IFQ sablefish on board (lb/kg/mt).
- (5) Landing verification, inspection and record retention—(i) Verification and inspection. Each IFQ landing and all fish retained on board the vessel making an IFQ landing are subject to verification and inspection by authorized officers.
- (ii) Record retention. The IFQ cardholder or CDQ cardholder must retain a legible copy of all Landing Report receipts, and the Registered Buyer must retain a copy of all reports and receipts required by this section. All retained records must be available for inspection by an authorized officer:
- (A) Until the end of the fishing year during which the records were made and for as long thereafter as fish or fish products recorded are retained onboard the vessel or at the facility; and
- (B) Upon request of an authorized officer for 3 years after the end of the fishing year during which the records were made.
- (6) Sampling—(i) Each IFQ landing and all fish retained onboard a vessel making an IFQ landing are subject to sampling by NMFS-authorized observers.
- (ii) Each IFQ halibut landing or CDQ halibut landing is subject to sampling for biological information by persons authorized by the IPHC.
- (7) IFQ cost recovery program—(i) IFQ buyer report. (A) Applicability. An IFQ registered buyer that also operates as a shoreside processor and receives and purchases IFQ landings of sablefish or halibut must submit annually to

NMFS a complete IFQ Buyer Report as described in this paragraph (l) and as provided by NMFS for each reporting period, as described at §679.5(1)(7)(i)(E), in which the registered buyer receives IFQ fish.

- (B) *Due date.* A complete IFQ Buyer Report must be postmarked or received by the Regional Administrator not later than October 15 following the reporting period in which the IFQ registered buyer receives the IFQ fish.
- (C) Information required. A complete IFQ Buyer Report must include the following information:
- (1) IFQ registered buyer identification, including:
 - (i) Name,
 - (ii) Registered buyer number,
- (iii) Social Security number or tax identification number,
- (iv) NMFS person identification number (if applicable),
 - (v) Business address,
 - (*vi*) Telephone number,
 - (vii) Facsimile telephone number,
- (viii) Primary registered buyer activity,
- (ix) Other registered buyer activity, and
 - (x) Landing port location;
- (2) Pounds purchased and values paid. (1) The monthly total weights, represented in IFQ equivalent pounds by IFQ species, that were landed at the landing port location and purchased by the IFQ registered buyer;
- (ii) The monthly total gross ex-vessel value, in U.S. dollars, of IFQ pounds, by IFQ species, that were landed at the landing port location and purchased by the IFQ registered buyer;
- (3) Value paid for price adjustments. (i) The monthly total U.S. dollar amount of any IFQ retro-payments (correlated by IFQ species, landing month(s), and month of payment) made in the current year to IFQ permit holders for landings made during the previous calendar year;
- (ii) Certification, including the signature or electronic PIN of the individual authorized by the IFQ registered buyer to submit the IFQ Buyer Report, and date of signature or date of electronic submittal.
- (D) Submission address. The registered buyer must complete an IFQ Buyer Report and submit by mail or FAX to:

Administrator, Alaska Region, NMFS, Attn: RAM Program,P.O. Box 21668, Juneau, AK 99802–1668, FAX: (907) 586–7354 or electronically to NMFS via forms available from RAM or on the RAM area of the Alaska Region Home Page at http://www.fakr.noaa.gov/ram.

(E) Reporting period. The reporting period of the IFQ Buyer Report shall extend from October 1 through September 30 of the following year, inclusive.

- (ii) IFQ permit holder Fee Submission Form—(A) Applicability. An IFQ permit holder who holds an IFQ permit against which a landing was made must submit to NMFS a complete IFQ permit holder Fee Submission Form provided by NMFS.
- (B) Due date and submittal. A complete IFQ permit holder Fee Submission Form must be postmarked or received by the Regional Administrator not later than January 31 following the calendar year in which any IFQ landing was made.
- (C) Contents of an IFQ Fee Submission Form. For each of the sections described here, a permit holder must provide the specified information.
- (1) Identification of the IFQ permit holder. An IFQ permit holder with an IFQ landing must accurately record on the identification section of the IFQ Fee Submission Form the following information:
- (i) The printed name of the IFQ permit holder;
- (ii) The NMFS person identification number;
- (iii) The Social Security number or tax ID number of the IFQ permit holder;
- (iv) The business mailing address of the IFQ permit holder; and
- (v) The telephone and facsimile number (if available) of the IFQ permit
- (2) IFQ landing summary and estimated fee liability. NMFS will provide to an IFQ permit holder an IFQ Landing Summary and Estimated Fee Liability page as required by §679.45(a)(2). The IFQ permit holder must either accept the accuracy of the NMFS estimated fee liability associated with his or her IFQ landings for each IFQ permit, or calculate a revised IFQ fee liability in accordance with paragraph

(l)(7)(ii)(C)(2)(i) of this section. The IFQ permit holder may calculate a revised fee liability for all or part of his or her IFQ landings.

(i) Revised fee liability calculation. To calculate a revised fee liability, an IFQ permit holder must multiply the IFQ percentage in effect by either the IFQ actual ex-vessel value or the IFQ standard ex-vessel of the IFQ landing. If parts of the landing have different values, the permit holder must apply the appropriate values to the different parts of the landings.

(ii) Documentation. If NMFS requests in writing that a permit holder submit documentation establishing the factual basis for a revised IFQ fee liability, the permit holder must submit adequate documentation by the 30th day after the date of such request. Examples of such documentation regarding initial sales transactions of IFQ landings include valid fish tickets, sales receipts, or check stubs that clearly identify the IFQ landing amount, species, date, time, and ex-vessel value or price.

(3) Fee calculation section—(i) Information required. An IFQ permit holder with an IFQ landing must record the following information on the Fee Calculation page: The name of the IFQ permit holder; the NMFS person identification number; the fee liability amount due for each IFQ permit he or she may hold; the IFQ permit number corresponding to such fee liability amount(s) due; the total price adjustment payment value for all IFQ halibut and/or sablefish (e.g., IFQ retro-payments) received during the reporting period for the IFQ Fee Submission Form as described in §679.5(l)(7)(ii)(D); and the fee liability amount due for such price adjustments.

(ii) Calculation of total annual fee amount. An IFQ permit holder with an IFQ landing must perform the following calculations and record the results on the Fee Calculation page: add all fee liability amount(s) due for each IFQ permit and record the sum as the sub-total fee liability for all permits; multiply price adjustment payment(s) received for each IFQ species by the fee percentage in effect at the time the payment(s) was received by the IFQ permit holder; add the resulting fee liability amounts due for all price ad-

justment payments for each IFQ species, then enter the sum as the subtotal fee for price adjustments; add the sub-total fee liability for all permits and the sub-total fee for price adjustments, then enter the resulting sum as the total annual fee amount on the Fee Calculation page and on the Fee Payment page.

(4) Fee payment and certification section.—(i) Information required. An IFQ permit holder with an IFQ landing must provide his or her NMFS person identification number, signature, and date of signature on the Fee Payment section of the form or provide the electronic equivalent and record the following: his or her printed name; the total annual fee amount as calculated and recorded on the Fee Calculation page; the total of any pre-payments submitted to NMFS that apply to the total annual fee amount; the remaining balance fee; and the enclosed payment amount.

(ii) Calculation of balance fee payment. An IFQ permit holder with an IFQ landing must perform the following calculation on the Fee Payment section of the Fee Submission Form: Subtract from the total annual fee amount the total of all pre-payments made (if any) to NMFS and any credits held by NMFS that are applicable to that year's total IFQ cost recovery fees, and record the result as the balance of the fee amount due.

(D) Reporting Period. The reporting period of the IFQ Fee Submission Form shall extend from January 1 to December 31 of the year prior to the January 31 due date described in §679.5(l)(7)(ii)(B).

(8) CQE annual report for an eligible community. By January 31, the CQE shall submit a complete annual report on halibut and sablefish IFQ activity for the prior fishing year for each community represented by the CQE to the Regional Administrator, National Marine Fisheries Service, P.O. Box 21668, Juneau, AK 99802, and to the governing body of each community represented by the CQE as identified in Table 21 to this part

(i) A complete annual report contains the following information:

(A) Name, ADF&G vessel registration number, USCG documentation number,

length overall, and home port of each vessel from which the IFQ leased from QS held by a CQE was fished;

- (B) Name and business addresses of individuals employed as crew members when fishing the IFQ derived from the QS held by the CQE;
- (C) Detailed description of the criteria used by the CQE to distribute IFQ leases among eligible community residents:
- (D) Description of efforts made to ensure that IFQ lessees employ crew members who are eligible community residents of the eligible community aboard vessels on which IFQ derived from QS held by a CQE is being fished;
- (E) Description of the process used to solicit lease applications from eligible community residents of the eligible community on whose behalf the CQE is holding QS;
- (F) Names and business addresses and amount of IFQ requested by each individual applying to receive IFQ from the CQE;
- (G) Any changes in the bylaws of the CQE, board of directors, or other key management personnel; and
- (H) Copies of minutes and other relevant decision making documents from CQE board meetings.
- (ii) Additional information may be submitted as part of the annual report based on data available through NMFS. This includes:
- (A) Identification of the eligible community, or communities, represented by the CQE;
- (B) Total amount of halibut QS and sablefish QS held by the CQE at the start of the calendar year and at the end of the calendar year;
- (C) Total amount of halibut and sablefish IFQ leased from the CQE;
- (D) Names, business addresses, and amount of halibut and sablefish IFQ received by each individual to whom the CQE leased IFQ; and
- (E) Number of vessels that fished for IFQ derived from QS held by a CQE.
- (m) Consolidated weekly ADF&G fish tickets from motherships—(1) Requirement. (i) The operator of a mothership must ensure that any groundfish catch received by a mothership from a catcher vessel that is issued a Federal fisheries permit under § 679.4 is recorded for each weekly reporting period on a min-

imum of one ADF&G groundfish fish ticket. The operator of a mothership may create a fish ticket for each delivery of catch. (An ADF&G fish ticket is further described at Alaska Administrative Code, 5 AAC Chapter 39.130.) A copy of the Alaska Administrative Code can be obtained from the Alaska Regional Office, see §600.502 of this chapter, Table 1.

- (ii) The operator of a mothership must ensure that the information listed in paragraph (m)(2)(iii) of this section is written legibly or imprinted from the catcher vessel operator's State of Alaska, Commercial Fisheries Entry Commission (CFEC) permit card on the consolidated weekly ADF&G fish ticket.
- (2) Information required from the catcher vessel. (i) The operator of a catcher vessel delivering groundfish to a mothership must complete the parts of the fish ticket listed in paragraph (m)(2)(iii) of this section, sign the fish ticket, and provide it to the operator of the mothership receiving groundfish harvest for submittal to ADF&G.
- (ii) If there is a change in the operator of the same catcher vessel during the same weekly reporting period, complete a fish ticket for each operator.
- (iii) Information required: (A) Name and ADF&G vessel registration number of the catcher vessel;
- (B) Name, signature and CFEC permit number of CFEC permit holder aboard the catcher vessel;
- (C) The six-digit ADF&G groundfish statistical area denoting the actual area of catch;
- (D) Write in gear type used by the catcher vessel, whether hook and line, pot, nonpelagic trawl, pelagic trawl, jig, troll, or other.
- (3) Information required from the mothership. The operator of a mothership must ensure that the following information is written legibly or imprinted from the mothership's CFEC processor plate card on the consolidated weekly ADF&G fish ticket:
- (i) Mothership name and ADF&G processor code;
- (ii) Enter "FLD" for port of landing or vessel transshipped to;
- (iii) Signature of the mothership operator:

- (iv) The week-ending date of the weekly reporting period during which the mothership received the groundfish from the catcher vessel;
- (v) Species code for each species from Table 2 to this part, except species codes 120, 144, 168, 169, or 171;
- (vi) The product code from Table 1 to this part (in most cases, this will be product code 01, whole fish);
- (vii) ADF&G 6-digit statistical area in which groundfish were harvested. If there are more than eight statistical areas for a fish ticket in a weekly reporting period, complete a second fish ticket. These statistical areas are defined in a set of charts obtained at no charge from Alaska Commercial Fisheries Management &Development Division, Department of Fish and Game and are also available on the ADF&G

website at http://www.cf.adfg.state.ak.us/geninfo/statmaps;

- (viii) The landed weight of each species to the nearest pound. If working in metric tons, convert to pounds using 2204.6 lb = 1 mt before recording on fish ticket.
- (4) *Time limit and submittal* (i) The operator of a mothership must complete a minimum of one ADF&G groundfish fish ticket for each catcher vessel by 1200 hours, A.l.t., on Tuesday following the end of the applicable weekly reporting period.
- (ii) The operator of a mothership must ensure copy distribution within the indicated time limit or retention of the multiple copies of each consolidated weekly ADF&G groundfish fish ticket (G series) as follows:

If fish ticket color is	Distribute to	Time limit	
(A) White	Retained by Mothership, see paragraph (a)(13)(ii)(D)(6) of this section.	N/A	
(B) Yellow	Alaska Commercial Fisheries Management & Development Division, Department of Fish & Game, 211 Mission Road, Kodiak, AK, 99615–6399.	Within 45 days after landings are received	
(C) Pink	Catcher vessel delivering groundfish to the mothership.	1200 hours, A.I.t., on Tuesday fol- lowing the end of the applicable weekly reporting period.	
(D) Golden-rod	Extra copy	N/A	

- (n) Groundfish CDQ fisheries—(1) CDQ delivery report—(i) Who must submit a CDQ delivery report? The manager of each shoreside processor and stationary floating processor taking deliveries of groundfish CDQ or PSQ species from catcher vessels must submit for each delivery a CDQ delivery report, unless using the SPELR described at paragraph (e) of this section to submit the required CDQ information.
- (ii) Time limit and submittal. The manager as defined at paragraph (n)(1)(i) of this section must submit to the Regional Administrator a CDQ delivery report within 24 hours of completion of each delivery of groundfish CDQ or PSQ species to the processor.
- (iii) Information required. The manager as defined at paragraph (n)(1)(i) of this section must record whether the report is original or a revision and the following information on each CDQ delivery report:

- (A) *CDQ group information.* CDQ group number as defined at §679.2 and CDQ group name or acronym.
- (B) Processor information. (1) Name and federal processor permit number of the processor as defined at paragraph (n)(1)(i) of this section taking delivery of the CDQ catch.
 - (2) Date delivery report submitted.
- (C) Vessel and catch information. (1) Enter the name, Federal Fisheries Permit number if applicable, and ADF&G vessel registration number of the vessel delivering CDQ catch. Write "unnamed" if the vessel has no name;
- (2) Enter the delivery date, date fishing began, harvest gear type, and Federal reporting area of CDQ harvest. If caught with trawl gear, check appropriate box(es) to indicate if catch was made in the CVOA or the COBLZ.
- (D) Groundfish CDQ Species in this delivery. Enter weight by species codes and product codes as defined in Tables 1 and 2 to this part, respectively, of

groundfish CDQ species that were delivered. Report the weight of each CDQ species in metric tons to at least the nearest 0.001 mt.

- (E) Halibut CDQ, halibut IFQ and sablefish IFQ in this delivery. For nontrawl vessels only, enter the product code and product weight for any halibut CDQ, halibut IFQ, and sablefish IFQ in this catch. Submit this same information to the Regional Administrator on an IFQ landing report (see paragraph (l)(2) of this section).
- (F) *PSQ information.* For halibut, enter the species code and the weight to the nearest 0.001 mt. For salmon or crab, enter the species code and the number of animals.
- (1) Enter PSQ species delivered and discarded from processor by species code and weight or numbers.
- (2) Enter at-sea discards of PSQ for vessels without observers by species code and weight or numbers.
- (2) CDQ catch report—(i) Who must submit a CDQ catch report? The CDQ representative must submit a CDQ catch report for all groundfish catch made by vessels groundfish CDQ fishing as defined at §679.2 or for any groundfish harvested by vessels greater than or equal to 60 ft (18.3 m) LOA while halibut CDQ fishing and delivered to a shoreside processor, to a stationary floating processor, or to a mothership.
- (ii) *Time limit and submittal.* Submit to the Regional Administrator a CDQ catch report:
- (A) Within 7 days of the date CDQ catch was delivered by a catcher vessel to a shoreside processor, stationary floating processor, or mothership.
- (B) Within 7 days of the date gear used to catch CDQ was retrieved by a catcher/processor.
- (iii) *Information required, all CDQ catch reports.* Record whether an original or revised report and the following information on each CDQ catch report:
- (A) Vessel type. Indicate one appropriate vessel/gear/delivery type.
- (B) Vessel catch information— (1) Enter the name, Federal fisheries permit number if applicable, and ADF&G vessel registration number of the vessel delivering CDQ catch. Write "unnamed" if the vessel has no name.
- (2) Reporting area. Enter reporting area in which CDQ catch occurred. If a

- set occurs in more than one area, record the area code where gear retrieval was completed.
- (3) Gear type. Circle gear type used to harvest CDQ catch. If caught with trawl gear, check appropriate box(es) to indicate if catch was made in the CVOA or the COBLZ.
- (4) Indicate the intended target species.
- (C) CDQ group information. Enter CDQ number as defined at §679.2, CDQ group name or acronym, and date report submitted to NMFS.
- (iv) Catch and delivery Information: catcher vessels retaining all groundfish CDQ and delivering to shoreside processors or stationary floating processors (Option 1 in the CDP). Record the following information on each applicable CDQ catch report:
- (A) Delivery information. Name and Federal processor permit number of the shoreside processor or the stationary floating processor taking delivery of the CDQ catch; date catch delivered to processor; and date fishing began on this trip.
- (B) Catch information, groundfish CDQ species. Report the weight in metric tons to at least the nearest 0.001 mt for each groundfish CDQ species retrieved by a catcher/processor or delivered to a processor as defined in paragraph (n)(1)(i) of this section by product code and species code as defined in Tables 1 and 2 to this part, respectively.
- (C) Catch information, halibut CDQ, halibut IFQ and sablefish IFQ. For nontrawl vessels only, enter the product code as defined in Table 1 to this part and product weight in metric tons to at least the nearest 0.001 mt for any halibut CDQ, halibut IFQ, and sablefish IFQ in the CDQ delivery. Submit this same information to the Regional Administrator on an IFQ landing report (see § 679.5(1)(2)).
- (D) Mortality information, salmon and crab PSQ. For salmon or crab, enter the species code, as defined in Table 2 to this part, and the number of animals.
- (E) Mortality information, halibut PSQ. For halibut PSQ catch, enter the round weight to the nearest 0.001 mt, mortality rate, and overall halibut mortality in metric tons to the nearest

0.001 mt. Use the target fishery designations and halibut bycatch mortality rates in the annual final specifications published in the FEDERAL REGISTER under $\S679.20(c)$.

(v) Catch and delivery information: catcher/processors, catcher vessels delivering unsorted codends to motherships, or catcher vessels (with observers) using nontrawl gear and discarding groundfish CDQ at sea (Option 2 in the CDP). Record the following information on each applicable CDQ catch report.

(A) Delivery information. (1) If a catcher vessel (with observers) using nontrawl gear, discarding groundfish CDQ at sea, and delivering to a shoreside processor or stationary floating processor, enter name and Federal processor permit number of the shoreside processor or the stationary floating processor, date catch delivered, and date fishing began on this trip.

(2) If a catcher vessel delivering unsorted codends to a mothership, enter the mothership name and Federal fisheries permit number, observer's haul number for this catch, and date codend is completely onboard the mothership as determined by the Level 2 observer.

- (3) If a catcher/processor, the observer's haul number for this catch, and the date on which the gear was retrieved as determined by the Level 2 observer.
- (B) Catch information, groundfish CDQ species. (See paragraph (n)(2)(iv)(B) of this section).
- (C) Catch information, halibut IFQ/CDQ and sablefish IFQ (See paragraph (n)(2)(iv)(C) of this section).
- (D) Mortality information, salmon and crab prohibited species. (See paragraph (n)(2)(iv)(D) of this section).
- (E) Mortality information, halibut PSQ. (See §679.5(n)(2)(iv)(E) of this section).
- (o) Catcher vessel cooperative pollock catch report—(1) Applicability. The designated representative of each AFA inshore processor catcher vessel cooperative must submit to the Regional Administrator a catcher vessel cooperative pollock catch report detailing each delivery of pollock harvested under the allocation made to that cooperative. The owners of the member catcher vessels in the cooperative are jointly responsible for compliance and

must ensure that the designated representative complies with the applicable recordkeeping and reporting requirements of this section.

- (2) *Time limits and submittal.* (i) The cooperative pollock catch report must be submitted by one of the following methods:
- (A) An electronic data file in a format approved by NMFS; or

(B) By FAX.

- (ii) The cooperative pollock catch report must be received by the Regional Administrator by 1200 hours, A.l.t. 1 week after the date of completion of delivery.
- (3) *Information required.* The cooperative pollock catch report must contain the following information:
 - (i) Cooperative account number;
 - (ii) Catcher vessel ADF&G number;
- (iii) Inshore processor Federal processor permit number;
 - (iv) Delivery date;
- (v) Amount of pollock (in lb) delivered plus weight of at-sea pollock discards:
 - (vi) ADF&G fish ticket number.
- (p) Commercial Operator's Annual Re-(COAR)—(1) Requirement. owner of a mothership or catcher/processor must annually complete and submit to ADF&G the appropriate Forms A through M and COAR certification page for each year in which the mothership or catcher/processor was issued a Federal Fisheries permit. The owner of a mothership must include all fish received and processed during the year, including fish received from an associated buying station. The ADF&G COAR is further described under Alaska Administrative Code (5 AAC 39.130) (see § 679.3 (b) (2)).
- (2) Time limit and submittal of COAR. The owner of a mothership or catcher/processor must submit to ADF&G the appropriate Forms A through M and COAR certification page by April 1 of the year following the year for which the report is required to the following address:

Alaska Department of Fish & Game, Division of Commercial Fisheries, Attn: COAR, P.O. Box 25526, Juneau, AK 99802–5526

(3) Information required, certification page. The owner of a mothership or catcher/processor must:

- (i) Enter the company name and address, including street, city, state, and zip code; also seasonal mailing address, if applicable.
- (ii) Enter the vessel name and ADF&G processor code.
- (iii) Check YES or NO to indicate whether fishing activity was conducted during the appropriate year.
- (iv) If response to paragraph (p)(3)(iii) of this section is YES, complete the applicable forms of the COAR (see table 18 to this part) and complete and sign the certification page.
- (v) If response to paragraph (p)(3)(iii) of this section is NO, complete and sign only the certification page.
- (vi) Sign and enter printed or typed name, e-mail address, title, telephone number, and FAX number of owner.
- (vii) Enter printed or typed name, email address, and telephone number of alternate contact.
- (4) Buying information (exvessel), Forms A (1-3), C (1-2), E, G, I (1-2), and K.—(i) Requirement. The owner of a mothership (if the first purchaser of raw fish) must complete and submit the appropriate COAR buying forms (A (1-3), C (1-2), E, G, I (1-2), and K) for each species purchased from fishermen during the applicable year.
- (ii) Buying information required. The owner of the mothership must record the following information on the appropriate COAR buying forms:
- (A) Species name and code (see table 2 to this part).
- (B) Area purchased (see table 16 to this part).
- (C) Gear code (see table 15 to this part).
- (D) Delivery code (form G only) (see table 1 to this part).
- (E) Total weight (to the nearest lb) purchased from fishermen.
- (F) Total amount paid to fishermen, including all post- season adjustments and/or bonuses and any credit received by fishermen for gas expenses, ice, delivery premiums, and other miscellaneous expenses.
- (G) Price per pound. If additional adjustments may be made after this report has been filed, the owner must check the "\$ not final" box, and submit Form M when these adjustments are paid. Do not include fish purchased from another processor.

- (5) Production forms, Forms B (1-6), D, F, H, J (1-2), and K). For purposes of this paragraph, the total wholesale value is the amount that the processor receives for the finished product (free on board pricing mothership or catcher/processor). For products finished but not yet sold (still held in inventory), calculate the estimated value using the average price received to date for that product.
- (i) Requirement—(A) Mothership. The owner of a mothership must record and submit the appropriate COAR production forms (B(1-6), D, F, H, J(1-2), and K) for all production that occurred for each species during the applicable year.
- (1) That were purchased from fishermen on the grounds and/or dockside, including both processed and unprocessed seafood.
- (2) That were then either processed on the mothership or exported out of the State of Alaska.
- (B) Catcher/processor. The owner of a catcher/processor must record and submit the appropriate COAR production forms (B(1-6), D, F, H, J (1-2), and K) for each species harvested during the applicable year that were then either processed on the vessel or exported out of the State of Alaska.
- (ii) Information required, non-canned production—(A) Enter area of processing (see table 16 to this part). List production of Canadian-harvested fish separately.
- (B) Processed product. Processed product must be described by entering three codes:
- (1) Process prefix code (see table 17 to this part)
- (2) Process suffix code (see table 17 to this part)
- (3) Product code (see table 1 to this part)
- (C) Total net weight. Enter total weight (in pounds) of the finished product.
- (D) Total value(\$). Enter the total wholesale value of the finished product.
- (E) Enter price per pound of the finished product.
- (iii) *Information required, canned production.* Complete an entry for each can size produced:
- (A) Enter area of processing (see table 16 to this part).

- (B) Process 51 or 52. Enter conventional canned code (51) or smoked, conventional canned code (52).
- (C) Total value(S). Enter the total wholesale value of the finished product.
- (D) Enter can size in ounces, to the hundredth of an ounce.
 - (E) Enter number of cans per case.
 - (F) Enter number of cases.
- (6) Custom production forms, Form L (1-2)—(i) Requirement. The owner of a mothership or catcher/processor must record and submit COAR production form L (1-2) for each species in which custom production was done by the mothership or catcher/processor for another processor and for each species in which custom production was done for the mothership or catcher/processor by another processor.
- (ii) Custom-production by mothership or catcher/processor for another processor. If the mothership or catcher/processor custom-processed fish or shellfish for another processor during the applicable year, the owner of the mothership or catcher/processor must list the processor name and ADF&G processor code (if known) to describe that processor, but must not include any of that production in production form L (1-2).
- (iii) Custom-production by another processor for mothership or catcher/processor. If a processor custom-processed fish or shellfish for the mothership or catcher/processor during the applicable year, the owner of the mothership or catcher/processor must use a separate page to list each processor and must include the following information.
- (A) Custom fresh/frozen miscellaneous production. The owner of a mothership or catcher/processor must list the following information to describe production intended for wholesale/retail market and that are not frozen for canning later:
- (1) Species name and code (see table 2 to this part).
- (2) Area of processing (see table 16 to this part).

- (3) Processed product. Processed product must be entered using three codes:
- (i) Process prefix code (see table 17 to this part).
- (ii) Process suffix code (see table 17 to this part).
- (iii) Product code (see table 1 to this part).
- (4) Total net weight. Enter total weight in pounds of the finished product
- (5) Total wholesale value(\$). Enter the total wholesale value of the finished product.
- (B) Custom canned production. The owner of a mothership or catcher/processor must list the following information to describe each can size produced in custom canned production:
- (1) Species name and code (see table 2 to this part).
- (2) Area of processing (see table 16 to this part).
- (3) Process 51 or 52. Enter conventional canned code (51) or smoked, conventional canned code (52).
- (4) Total wholesale value (\$). Enter the total wholesale value of the finished product.
- (5) Can size in ounces, to the hundredth of an ounce.
 - (6) Number of cans per case.
 - (7) Number of cases.
- (7) Fish buying retro payments/post-season adjustments, Form M—(i) Requirement. The owner of a mothership must record and submit COAR production Form M to describe additional adjustments and/or bonuses awarded to a fisherman, including credit received by fishermen for gas expenses, ice, delivery premiums, and other miscellaneous expenses.
- (ii) Information required—(A) Enter species name and code (see table 2 to this part).
- (B) Enter area purchased (see table 16 to this part)
- (C) Enter gear code (see table 16 to this part).
- (D) Enter total pounds purchased from fisherman

(E) Enter total amount paid to fishermen (base + adjustment).

[61 FR 31230, June 19, 1996, as amended at 61 FR 35578, July 5, 1996; 61 FR 41525, Aug. 9, 1996; 61 FR 49981, Sept. 24, 1996; 62 FR 2045, Jan. 15, 1997; 62 FR 17756, Apr. 11, 1997; 62 FR 19690, Apr. 23, 1997; 62 FR 26247, May 13, 1997; 62 FR 26749, May 15, 1997; 63 FR 30399, June 4, 1998; 63 FR 47356, Sept. 4, 1998; 64 FR 61972, Nov. 15, 1999; 64 FR 69673, Dec. 14, 1999; 65 FR 14923, Mar. 20, 2000; 65 FR 41380, July 5, 2000; 66 FR 13672, Mar. 7, 2001; 66 FR 27910, May 21, 2001; 66 FR 43526, Aug. 20, 2001; 67 FR 999, Jan. 8, 2002; 67 FR 4108, Jan. 28, 2002; 67 FR 5148, Feb. 4, 2002; 67 FR 22011, May 2, 2002; 68 FR 209, Jan. 2, 2003; 68 FR 44481, July 29, 2003; 68 FR 59890, Oct. 20, 2003; 69 FR 1948, Jan. 13, 2004; 69 FR 23691, Apr. 30, 2004]

§ 679.6 Exempted fisheries.

- (a) General. For limited experimental purposes, the Regional Administrator may authorize, after consulting with the Council, fishing for groundfish in a manner that would otherwise be prohibited. No exempted fishing may be conducted unless authorized by an exempted fishing permit issued by the Regional Administrator to the participating vessel owner in accordance with the criteria and procedures specified in this section. Exempted fishing permits will be issued without charge and will expire at the end of a calendar year unless otherwise provided for under paragraph (e) of this section.
- (b) Application. An applicant for an exempted fishing permit shall submit to the Regional Administrator, at least 60 days before the desired effective date of the exempted fishing permit, a written application including, but not limited to, the following information:
 - (1) The date of the application.
- (2) The applicant's name, mailing address, and telephone number.
- (3) A statement of the purpose and goal of the experiment for which an exempted fishing permit is needed, including a general description of the arrangements for disposition of all species harvested under the exempted fishing permit.
- (4) Technical details about the experiment, including:
- (i) Amounts of each species to be harvested that are necessary to conduct the experiment, and arrangement for disposition of all species taken.

- (ii) Area and timing of the experiment.
 - (iii) Vessel and gear to be used.
- (iv) Experimental design (e.g., sampling procedures, the data and samples to be collected, and analysis of the data and samples).
- (v) Provision for public release of all obtained information, and submission of interim and final reports.
- (5) The willingness of the applicant to carry observers, if required by the Regional Administrator, and a description of accommodations and work space for the observer(s).
- (6) Details for all coordinating parties engaged in the experiment and signatures of all representatives of all principal parties.
- (7) Information about each vessel to be covered by the exempted fishing permit, including:
 - (i) Vessel name.
- (ii) Name, address, and telephone number of owner and master.
- $\left(iii\right)$ USCG documentation, state license, or registration number.
 - (iv) Home port.
 - (v) Length of vessel.
 - (vi) Net tonnage.
 - (vii) Gross tonnage.
 - (8) The signature of the applicant.
- (9) The Regional Administrator may request from an applicant additional information necessary to make the determinations required under this section. Any application that does not include all necessary information will be considered incomplete. An incomplete application will not be considered to be complete until the necessary information is provided in writing. An applicant for an exempted fishing permit need not be the owner or operator of the vessel(s) for which the exempted fishing permit is requested.
- (c) Review procedures. (1) The Regional Administrator, in consultation with the Alaska Fishery Science Center, will review each application and will make a preliminary determination whether the application contains all the information necessary to determine if the proposal constitutes a valid fishing experiment appropriate for further consideration. If the Regional Administrator finds any application does not warrant further consideration, the

applicant will be notified in writing of the reasons for the decision.

(2) If the Regional Administrator determines any application is complete and warrants further consideration, he or she will initiate consultation with the Council by forwarding the application to the Council. The Council's Executive Director shall notify the applicant of a meeting at which the Council will consider the application and invite the applicant to appear in support of the application, if the applicant desires. If the Regional Administrator initiates consultation with the Council, NMFS will publish notification of receipt of the application in the FED-ERAL REGISTER with a brief description of the proposal.

(d) Notifying the applicant. (1) The decision of the Regional Administrator, after consulting with the Council, to grant or deny an exempted fishing permit is the final action of the agency. The Regional Administrator shall notify the applicant in writing of the decision to grant or deny the exempted fishing permit and, if denied, the rea-

sons for the denial, including:

(i) The applicant has failed to disclose material information required, or has made false statements as to any material fact, in connection with the

application.

(ii) According to the best scientific information available, the harvest to be conducted under the permit would detrimentally affect living marine resources, including marine mammals and birds, and their habitat in a significant way.

(iii) Activities to be conducted under the exempted fishing permit would be inconsistent with the intent of this section or the management objectives

of the FMP.

(iv) The applicant has failed to demonstrate a valid justification for the permit.

(v) The activity proposed under the exempted fishing permit could create a significant enforcement problem.

- (vi) The applicant failed to make available to the public information that had been obtained under a previously issued exempted fishing per-
- (vii) The proposed activity had economic allocation as its sole purpose.

(2) In the event a permit is denied on the basis of incomplete information or design flaws, the applicant will be provided an opportunity to resubmit the application, unless a permit is denied because exempted fishing would detrimentally affect marine resources, be inconsistent with the management objectives of the FMP, create significant enforcement problems, or have economic allocation as its sole purpose.

(e) Terms and conditions. The Regional Administrator may attach terms and conditions to the exempted fishing permit that are consistent with the purpose of the experiment, including, but

not limited to:

(1) The maximum amount of each species that can be harvested and landed during the term of the exempted fishing permit, including trip limitations, where appropriate. $\,$

(2) The number, sizes, names, and identification numbers of the vessels authorized to conduct fishing activities under the exempted fishing permit.

(3) The time(s) and place(s) where exempted fishing may be conducted.

- (4) The type, size, and amount of gear that may be used by each vessel operated under the exempted fishing permit
- (5) The condition that observers be carried aboard vessels operated under an exempted fishing permit.
- (6) Reasonable data reporting requirements.
- (7) Such other conditions as may be necessary to assure compliance with the purposes of the exempted fishing permit and consistency with the FMP objectives.

(8) Provisions for public release of data obtained under the exempted fish-

ing permit.

- Effectiveness. Unless otherwise specified in the exempted fishing permit or superseding notification or regulation, an exempted fishing permit is effective for no longer than 1 calendar year, but may be revoked, suspended, or modified during the calendar year. Exempted fishing permits may be renewed following the application procedures in paragraph (b) of this section.
- (g) Recordkeeping and reporting requirements. In addition to the recordkeeping and reporting requirements in this section, the operator or manager

must comply with requirements at §679.5(a) through (k).

[61 FR 31230, June 19, 1996, as amended at 64 FR 61981, Nov. 15, 1999; 67 FR 4148, Jan. 28, 2002; 67 FR 22017, May 2, 2002]

§679.7 Prohibitions.

In addition to the general prohibitions specified in §600.725 of this chapter, it is unlawful for any person to do any of the following:

- (a) Groundfish of the GOA and BSAI— (1) Federal Fisheries Permit. (i) Fish for groundfish in the BSAI or GOA with a vessel of the United States that does not have on board a valid Federal Fisheries Permit issued under §679.4.
- (ii) Conduct directed fishing for Atka mackerel, Pacific cod, or pollock with pot, hook-and-line, or trawl gear from a vessel of the United States that does not have on board a valid Federal Fisheries Permit issued under §679.4 and endorsed for Atka mackerel, Pacific cod, or pollock under §679.4(b)(5)(vi).
- (2) Conduct any fishing contrary to notification of inseason action, closure, or adjustment issued under §679.20, §679.21, §679.22, §679.25.
- (3) Groundfish Observer Program. (i) Fish or process groundfish except in compliance with the terms of the Groundfish Observer Program as provided by subpart E of this part.
- (ii) Except where observer services are provided by NMFS staff or other individuals authorized by NMFS under §679.50(e), provide observer services to the North Pacific Groundfish fisheries without an observer provider permit issued under §679.50(i)(1).
- (4) *Pollock roe.* Retain pollock roe on board a vessel in violation of § 679.20(g).
- (5) Prohibited species bycatch rate standard. Exceed a bycatch rate standard specified for a vessel under §679.21(f).
- (6) Gear. Deploy any trawl, longline, single pot-and-line, or jig gear in an area when directed fishing for, or retention of, all groundfish by operators of vessels using that gear type is prohibited in that area, except that this paragraph (a) (6) shall not prohibit:
- (i) Deployment of hook-and-line gear by operators of vessels fishing for halibut during seasons prescribed in the annual management measures published in the FEDERAL REGISTER pursu-

- ant to $\S 300.62$ of chapter III of this title.
- (ii) Deployment of pot gear by operators of vessels fishing for crab during seasons governed by the State of Alaska.
- (iii) Deployment of jig gear by operators of vessels fishing for salmon during seasons governed by the State of Alaska.
- (7) Inshore/offshore—(i) Operate a vessel in the "inshore component in the GOA" as defined in §679.2 without a valid inshore processing endorsement on the vessel's Federal fisheries or Federal processor permit.
- (ii) Operate a vessel as a "stationary floating processor" in the "inshore component in the GOA" as defined in §679.2, and as a catcher/processor in the BSAI during the same fishing year.
- (iii) Operate a vessel as a "stationary floating processor" in the "inshore component in the GOA" as defined in §679.2, and as an AFA mothership in the BSAI during the same fishing year.
- (iv) Operate any vessel in the GOA in more than one of the three categories included in the definition of "inshore component in the GOA," in §§ 679.2, during any fishing year.
- (v) Operate any vessel in the GOA under both the "inshore component in the GOA" and the "offshore component in the GOA" definitions in §§ 679.2 during the same fishing year.
- (vi) Use a stationary floating processor with an GOA inshore processing endorsement to process pollock or GOA Pacific cod harvested in a directed fishery for those species in more than one single geographic location during a fishing year.
- (8) Fishing in Donut Hole. Except as authorized by permit issued pursuant to the section of the Donut Hole Convention implementing legislation authorizing NMFS to issue Donut Hole fishing permits (Public Law 104–43, section 104(d)), it is unlawful for any person to:
- (i) Fish in the Donut Hole from a vessel for which a Federal fisheries permit has been issued pursuant to §679.4 during the year for which the permit was issued.
- (ii) Possess within the EEZ fish harvested from the Donut Hole on board a

vessel for which a Federal fisheries permit has been issued pursuant to §679.4 during the year for which the permit was issued.

- (9) Authorized fishing gear. Retain groundfish taken with other than authorized fishing gear as defined in §679.2, except that groundfish incidentally taken by pot gear by a vessel while participating in an open crab season governed by the State of Alaska may be retained for use as unprocessed bait on board that vessel.
- (10) Recordkeeping and reporting. (i) Fail to comply with or fail to ensure compliance with requirements in §§ 679.4 or 679.5.
- (ii) Alter, erase, or mutilate any permit, card or document issued under §§ 679.4 or 679.5.
- (iii) Fail to submit or submit inaccurate information on, any report, application, or statement required under this part.
- (iv) Intentionally submit false information on any report, application, or statement required under this part.
- (11) Buying station—(i) Tender vessel. Use a catcher vessel or catcher/processor as a tender vessel before offloading all groundfish or groundfish product harvested or processed by that vessel.
- (ii) Associated processor. Function as a vessel or land-based buying station without an associated processor.
- (12) Prohibited species donation program. Retain or possess prohibited species, defined at \$679.21(b)(1), except as permitted to do so under the PSD program as provided by \$679.26 of this part, or as authorized by other applicable law.
- (13) Halibut. With respect to halibut caught with hook-and-line gear deployed from a vessel fishing for groundfish, except for vessels fishing for halibut as prescribed in the annual management measures published in the FEDERAL REGISTER pursuant to §300.62 of chapter III of this title:
- (i) Fail to release the halibut outboard a vessel's rails.
- (ii) Release the halibut by any method other than—(A) Cutting the gangion.
- (B) Positioning the gaff on the hook and twisting the hook from the halibut.

- (C) Straightening the hook by using the gaff to catch the bend of the hook and bracing the gaff against the vessel or any gear attached to the vessel.
- (iii) Puncture the halibut with a gaff or other device.
- (iv) Allow the halibut to contact the vessel, if such contact causes, or is capable of causing, the halibut to be stripped from the hook.
- (14) Trawl gear performance standard— (i) BSAI. Use a vessel to participate in a non-CDQ directed fishery for pollock using trawl gear and have on board the vessel, at any particular time, 20 or more crabs of any species that have a carapace width of more than 1.5 inches (38 mm) at the widest dimension.
- (ii) GOA. Use a vessel to participate in a directed fishery for pollock using trawl gear when directed fishing for pollock with nonpelagic trawl gear is closed and have on board the vessel, at any particular time, 20 or more crabs of any species that have a carapace width of more than 1.5 inches (38 mm) at the widest dimension.
- (15) Federal Processor Permit. Receive or process groundfish harvested in the GOA or BSAI by a shoreside processor or stationary floating processor that does not have on site a valid Federal processor permit issued pursuant to §679.4(f).
- (16) Retention of groundfish bycatch species. Exceed the maximum retainable groundfish amount established under § 679.20(e).
- (17) *Tender vessel.* (i) Use a catcher vessel or catcher/processor as a tender vessel before offloading all groundfish or groundfish product harvested or processed by that vessel.
- (ii) Use a catcher vessel or catcher/processor to harvest groundfish while operating as a tender vessel.
- (18) Pollock, Pacific Cod, and Atka Mackerel Directed Fishing and VMS. Operate a vessel in any Federal reporting area when a vessel is authorized under §679.4(b)(5)(vi) to participate in the Atka mackerel, Pacific cod, or pollock directed fisheries and the vessel's authorized species and gear type is open to directed fishing, unless the vessel carries an operable NMFS-approved Vessel Monitoring System (VMS) and complies with the requirements in §679.28(f).

- (19) Atka Mackerel HLA Groundfish Prohibition. For vessels registered for an Atka mackerel HLA directed fishery under §679.20(a) (8) (iii), conduct directed fishing for groundfish, other than Atka mackerel, during the time period that the first Atka mackerel HLA directed fishery to which the vessel is assigned under §679.20(a) (8) (iii) (B) is open.
- (b) Prohibitions specific to the GOA. (1) Southeast outside trawl closure. Use trawl gear in the GOA east of 140° W long.
- (2) Catcher vessel trip limit for pollock. Retain on board a catcher vessel at any time during a trip, more than 300,000 lb (136 mt) of unprocessed pollock.
- (3) Tender vessel restrictions for pollock. (i) Operate as a tender vessel east of 157°00′ W long. for pollock harvested in the GOA.
- (ii) Operate as a tender vessel west of 157°00′ W long. while retaining on board at any time more than 600,000 lb (272 mt) of unprocessed pollock.
- (c) Prohibitions specific to BSAI. (1) Incidental salmon. Discard any salmon taken incidental to a directed fishery for BSAI groundfish by vessels using trawl gear until notified by an observer that the number of salmon has been determined and the collection of any scientific data or biological samples has been completed as provided in §679.21(c)(1).
- (2) Prohibited species. Conduct any fishing contrary to a notification issued under §679.21.
- (d) *CDQ*. (1) Participate in a Western Alaska CDQ program in violation of this part.
- (2) Fail to submit, submit inaccurate information on, or intentionally submit false information on any report, application, or statement required under this part.
- (3) Participate as a community in more than one CDP, unless the second CDP is for vessels fishing halibut CDQ only.
- (4) Harvest groundfish CDQ on behalf of a CDQ group with a vessel that is not listed as an eligible vessel on an approved CDP for that CDQ group.
- (5) For a CDQ group, exceed a CDQ, halibut PSQ, or crab PSQ.
- (6) For the operator of an eligible vessel listed on an approved CDP, use trawl gear to harvest groundfish CDQ

- in Zone 1 after the CDQ group's red king crab PSQ or *C. bairdi* Tanner crab PSQ in Zone 1 is attained.
- (7) For the operator of an eligible vessel listed on an approved CDP, use trawl gear to harvest groundfish CDQ in Zone 2 after the CDQ group's PSQ for *C. bairdi* Tanner crab in Zone 2 is attained.
- (8) For the operator of an eligible vessel listed on an approved CDP, use trawl gear to harvest groundfish CDQ in the *C. opilio* Bycatch Limitation Zone after the CDQ group's PSQ for *C. opilio* Tanner crab is attained.
- (9) For the operator of an eligible vessel listed on an approved CDP, use trawl gear to harvest pollock CDQ in the Chinook Salmon Savings Area between January 1 and April 15, and between September 1 and December 31, after the CDQ group's chinook salmon PSQ is attained.
- (10) For the operator of an eligible vessel listed on an approved CDP, use trawl gear to harvest groundfish CDQ in the Chum Salmon Savings Area between September 1 and October 14 after the CDQ group's non-chinook salmon PSQ is attained.
- (11) For the operator of a catcher vessel using trawl gear or any vessel less than 60 ft (18.3 m) LOA that is groundfish CDQ fishing as defined at §679.2, discard any groundfish CDQ species or salmon PSQ before it is delivered to an eligible processor listed on an approved CDP unless discard of the groundfish CDQ is required under other provisions or, in waters within the State of Alaska, discard is required by laws of the State of Alaska.
- (12) For the operator of a vessel using trawl gear, release CDQ catch from the codend before it is brought on board the vessel and weighed on a scale approved by NMFS under §679.28(b) or delivered to a processor. This includes, but is not limited to, "codend dumping" and "codend bleeding."
- (13) For the operator of a catcher vessel, catch, retain on board, or deliver groundfish CDQ species together with license limitation groundfish.
- (14) For the operator of a catcher/processor, catch groundfish CDQ species together with license limitation groundfish in the same haul, set, or pot.

- (15) For the operator of a catcher/processor or a catcher vessel required to carry a level 2 observer, combine catch from two or more CDQ groups in the same haul or set.
- (16) Use any groundfish accruing against a CDQ reserve as a basis species for calculating retainable amounts of non-CDQ species under § 679.20.
- (17) For the operator of a catcher/processor using trawl gear or a mothership, harvest or take deliveries of CDQ or PSQ species without a valid scale inspection report signed by an authorized scale inspector under § 679.28(b)(2) on board the vessel.
- (18) For the operator of a vessel required to have an observer sampling station described at §679.28(d), harvest or take deliveries of CDQ or PSQ species without a valid observer sampling station inspection report issued by NMFS under §679.28(d)(8) on board the vessel.
- (19) For the operator of a catcher/processor using trawl gear or a mothership, sort, process, or discard CDQ or PSQ species before the total catch is weighed on a scale that meets the requirements of §679.28(b), including the daily test requirements described at §679.28(b)(3).
- (20) For the manager of a shoreside processor, stationary floating processor or the manager or operator of a buying station that is required elsewhere in this part to weigh catch on a scale approved by the State of Alaska under §679.28(c), fail to weigh catch on a scale that meets the requirements of §679.28(c).
- (21) For a CDQ representative, use methods other than those approved in the CDP to determine the catch of CDQ and PSQ reported to NMFS on the CDQ catch report.
- (22) For a CDQ group, report catch of sablefish CDQ for accrual against the fixed gear sablefish CDQ reserve if that sablefish CDQ was caught with fishing gear other than fixed gear.
- (23) For any person on a vessel using fixed gear that is fishing for a CDQ group with an allocation of fixed gear sablefish CDQ, discard sablefish harvested with fixed gear unless retention of sablefish is not authorized under 50 CFR 679.23(e)(4)(ii) or, in waters within

the State of Alaska, discard is required by laws of the State of Alaska.

- (24) For a CDQ group, fail to ensure that all vessels and processors listed as eligible on the CDQ group's approved CDP comply with all regulations in this part while fishing for CDQ.
- (25) Fail to comply with the requirements of a CDP.
 - (e) [Reserved]
- (f) *IFQ fisheries.* (1) Fail to submit, or submit inaccurate information on, any report, application, or statement required under this part.
- (2) Intentionally submit false information on any report, application, or statement required under this part.
- (3)(i) *Halibut*. Retain halibut caught with fixed gear without a valid IFQ or CDQ permit and without an IFQ or CDQ card in the name of an individual aboard.
- (ii) Sablefish. Retain sablefish caught with fixed gear without a valid IFQ permit and without an IFQ card in the name of an individual aboard, except as provided under an approved CDP.
- (4) Except as provided in \$679.40(d), retain IFQ halibut or IFQ sablefish on a vessel in excess of the total amount of unharvested IFQ, applicable to the vessel category and IFQ regulatory area in which the vessel is deploying fixed gear, and that is currently held by all IFQ card holders aboard the vessel, unless the vessel has an observer aboard under subpart E of this part and maintains the applicable daily fishing log prescribed in the annual management measures published in the FEDERAL REGISTER pursuant to \$300.62 of chapter III of this title and \$679.5.
- (5) Possess, buy, sell, or transport IFQ or CDQ halibut or IFQ sablefish harvested or landed in violation of any provision of this part.
- (6) Landing—(i) IFQ or CDQ card. Make an IFQ landing without an IFQ or CDQ card, as appropriate, in the name of the individual making the landing.
- (ii) *Hired master, IFQ.* Make an IFQ landing without an IFQ card listing the name of the hired master and the name of the vessel making the landing.
- (iii) *Hired master, CDQ halibut.* Make a CDQ halibut landing without a CDQ card listing the name of the hired master.

- (7) Possess on a vessel or land IFQ sablefish concurrently with non-IFQ sablefish, except that CDQ sablefish may be possessed on a vessel and landed concurrently with IFQ sablefish.
 - (8) Discard:
 - (i) In the GOA:
- (A) Rockfish that are taken when IFQ halibut or IFQ sablefish are on board unless rockfish are required to be discarded under subpart B of this part.
- (B) Pacific cod that are taken when IFQ halibut or IFQ sablefish are on

board unless Pacific cod are required to be discarded under subpart B of this part, or Pacific cod are not authorized to be retained under subpart A of this part.

(ii) In the BSAI:

- (A) Rockfish that are taken when IFQ halibut or IFQ sablefish are on board unless rockfish are required to be discarded under subpart B of this part.
- (B) Pacific cod that are taken when IFQ halibut or IFQ sablefish are on board according to the following table:

	9
If the vessel operator	Then
(1) has an LLP groundfish license with a Pacific cod endorsement that meets the requirements of § 679.4(k)(9). (2) does not have an LLP groundfish license with a Pacific cod endorsement that meets the requirements of § 679.4(k)(9).	

- (iii) In the waters within the State of Alaska:
- (A) Rockfish that are taken when IFQ halibut or IFQ sablefish are on board unless rockfish are required to be discarded by the laws of the State of Alaska.
- (B) Pacific cod that are taken when IFQ halibut or IFQ sablefish are on board unless Pacific cod are required to be discarded by the laws of the State of Alaska.
- (9) Harvest on any vessel more IFQ halibut or IFQ sablefish than are authorized under § 679.42.
- (10) Make an IFQ halibut, IFQ sable-fish, or CDQ halibut landing other than directly to (or by) a registered buyer.
- (11) Discard halibut or sablefish caught with fixed gear from any catcher vessel when any IFQ card holder aboard holds unused halibut or sablefish IFQ for that vessel category and the IFQ regulatory area in which the vessel is operating, unless:
- (i) Discard of halibut is required as prescribed in the annual management measures published in the FEDERAL REGISTER pursuant to §300.62 of chapter III of this title;
- (ii) Discard of sablefish is required under §679.20 or, in waters within the State of Alaska, discard of sablefish is required under laws of the State of Alaska; or

- (iii) Discard of halibut or sablefish is required under other provisions.
- (12) Commence an IFQ landing without a Prior Notice of Landing (PNOL), before the date and time stated on the PNOL, or more than 2 hours after the date and time stated on the PNOL, except as provided in §679.5(1)(1).
- (13) Possess processed and unprocessed IFQ species on board a vessel during the same trip except when fishing exclusively with IFQ derived from vessel category A QS;
- (14) Violate any other provision under this part.
- (15) Process fish on board a vessel on which a person aboard has unused IFQ derived from QS issued to vessel categories B, C, or D, except as provided in §679.42(k) of this part;
- (16) Hire a master to fish for IFQ halibut or IFQ sablefish that is derived from QS held by a CQE.
- (17) Process IFQ halibut or IFQ sablefish onboard a vessel on which a person is using IFQ derived from QS held by a CQE.
- (g) Groundfish Observer Program. (1) Forcibly assault, resist, oppose, impede, intimidate, sexually harass, bribe, or interfere with an observer.
- (2) Interfere with or bias the sampling procedure employed by an observer, including physical, mechanical, or other sorting or discarding of catch before sampling.

- (3) Tamper with, destroy, or discard an observer's collected samples, equipment, records, photographic film, papers, or personal effects without the express consent of the observer.
- (4) Prohibit or bar by command, impediment, threat, coercion, or by refusal of reasonable assistance, an observer from collecting samples, conducting product recovery rate determinations, making observations, or otherwise performing the observer's duties.
- (5) Harass an observer by conduct that has sexual connotations, has the purpose or effect of interfering with the observer's work performance, or otherwise creates an intimidating, hostile, or offensive environment. In determining whether conduct constitutes harassment, the totality of the circumstances, including the nature of the conduct and the context in which it occurred, will be considered. The determination of the legality of a particular action will be made from the facts on a case-by-case basis.
- (6) Fish for or process fish without observer coverage required under subpart E of this part.
- (7) Require, pressure, coerce, or threaten an observer to perform duties normally performed by crew members, including, but not limited to, cooking, washing dishes, standing watch, vessel maintenance, assisting with the setting or retrieval of gear, or any duties associated with the processing of fish, from sorting the catch to the storage of the finished product.
- (h) *Salmon fisheries.* (1) Fish for, take, or retain any salmon in violation of this part.
- (2) Engage in fishing for salmon in the Salmon Management Area defined at §679.2 and Figure 23 to this part, except to the extent authorized by §679.4(h) or applicable State of Alaska regulations.
- (i) License Limitation Program—(1) Number of licenses. (i) Hold more than 10 groundfish licenses in the name of that person at any time, except as provided in paragraph (i)(1)(iii) of this section;
- (ii) Hold more than five crab species licenses in the name of that person at any time, except as provided in paragraph (i)(1)(iii) of this section; or

- (iii) Hold more licenses than allowed in paragraphs (i)(1)(i) and (i)(1)(ii) of this section unless those licenses were issued to that person in the initial distribution of licenses. Any person who receives in the initial distribution more licenses than allowed in paragraphs (i)(1)(i) and (i)(1)(ii) of this section shall have no transfer applications for receipt of additional licenses approved until the number of licenses in the name of that person is less than the numbers specified in paragraphs (i)(1)(i) and (i)(1)(ii) of this section; furthermore, when a person becomes eligible to receive licenses by transfer through the provisions of this paragraph, that person is subject to the provisions in paragraphs (i)(1)(i) and (i)(1)(ii) of this section;
- (iv) Hold more than two scallop licenses in the name of that person at any time.
- (2) Conduct directed fishing for license limitation groundfish without an original valid groundfish license, except as provided in §679.4(k)(2);
- (3) Conduct directed fishing for crab species without an original valid crab license, except as provided in § 679.4(k)(2);
- (4) Process license limitation groundfish on board a vessel without an original valid groundfish license with a Catcher/processor designation;
- (5) Process crab species on board a vessel without an original valid crab species license with a Catcher/processor designation;
- (6) Use a vessel to fish for LLP groundfish or crab species, or allow a vessel to be used to fish for LLP groundfish or crab species, that has an LOA that exceeds the MLOA specified on the license that authorizes fishing for LLP groundfish or crab species.
- (7) Lease a groundfish, crab species, or scallop license; or
 - (8) Catch and retain scallops:
- (i) Without an original valid scallop license on board:
- (ii) Using a vessel with a MLOA greater than that specified on the scallop license; or
- (iii) Using dredge gear contrary to a gear limitation specified on the scallop license.
- (9) Use a vessel to fish for LLP groundfish or crab species, or allow a

vessel to be used to fish for LLP groundfish or crab species, other than the vessel named on the license that authorizes fishing for LLP groundfish or crab species.

- (j) Prohibitions specific to the GOA (applicable through December 31, 2002)—(1) Southeast Outside trawl closure. Use any gear other than non-trawl gear in the GOA east of 140° W long.
- (2) Catcher vessel trip limit for pollock. Retain on board a catcher vessel at any time during a trip, more than 300,000 lb (136 mt) of unprocessed pollock.
- (3) Tender vessel restrictions for pollock.
 (i) Operate as a tender vessel east of 157°00′ W long. for pollock harvested in the GOA.
- (ii) Operate as a tender vessel west of 157°00′ W long. while retaining on board at any time more than 600,000 lb (272 mt) of unprocessed pollock.
- (k) *Prohibitions specific to the AFA.* It is unlawful for any person to do any of the following:
- (1) Catcher/processors—(i) Permit requirement. Use a catcher/processor to engage in directed fishing for non-CDQ BSAI pollock without a valid AFA catcher/processor permit on board the vessel.
- (ii) *Fishing in the GOA*. Use a listed AFA catcher/processor to harvest any species of fish in the GOA.
- (iii) *Processing BSAI crab.* Use a listed AFA catcher/processor to process any species of crab harvested in the BSAI.
- (iv) Processing GOA groundfish. Use a listed AFA catcher/processor to process any pollock harvested in a directed pollock fishery in the GOA and any groundfish harvested in Statistical Area 630 of the GOA.
- (v) Directed fishing after a sideboard closure. Use a listed AFA catcher/processor to engage in directed fishing for a groundfish species or species group in the BSAI after the Regional Administrator has issued an AFA catcher/processor sideboard directed fishing closure for that groundfish species or species group under §679.20(d)(1)(iv) or §679.21(e)(3)(v).
- (vi) Catch weighing—(A) Listed AFA catcher/processors. Process any ground-fish that was not weighed on a NMFS-approved scale that complies with the requirements of §679.28(b). Catch may not be sorted before it is weighed and

each haul must be sampled by an observer for species composition.

(B) Unlisted AFA catcher/processors. Process groundfish harvested in the BSAI pollock fishery that was not weighed on a NMFS-approved scale that complies with the requirements of §679.28(b). Catch may not be sorted before it is weighed and each haul must be sampled by an observer for species composition.

(vii) Observer sampling station—(A) Listed AFA catcher/processors. Process any groundfish without an observer sampling station as described at §679.28(d). A valid observer sampling station inspection report must be on board at all times when an observer sampling station is required.

(B) *Unlisted AFA catcher/processors.* Process groundfish harvested in the BSAI pollock fishery without an observer sampling station as described at §679.28(d). A valid observer sampling station inspection report must be on board at all times when an observer sampling station is required.

(2) Motherships—(i) Permit requirement. Use a mothership to process pollock harvested in a non-CDQ directed fishery for pollock in the BSAI without a valid AFA permit on board the mothership.

(ii) Cooperative processing endorsement. Use an AFA mothership to process groundfish harvested by a fishery cooperative formed under §679.61 unless the AFA mothership permit contains a valid cooperative pollock processing endorsement.

(iii) Catch weighing. Process any groundfish that was not weighed on a NMFS-approved scale that complies with the requirements of §679.28(b). Catch may not be sorted before it is weighed and each delivery must be sampled by an observer for species composition.

(iv) Observer sampling station. Process any groundfish without an observer sampling station as described at §679.28(d). A valid observer sampling station inspection report must be on board at all times when an observer sampling station is required.

(3) AFA inshore processors—(i) Permit requirement. Use a shoreside processor or stationary floating processor to process pollock harvested in a non-CDQ

directed fishery for pollock in the BSAI without a valid AFA inshore processor permit at the facility or on board vessel.

(ii) Cooperative processing endorsement. Use a shoreside processor or stationary floating processor required to have an AFA inshore processor permit to process groundfish harvested by a fishery cooperative formed under §679.62 unless the AFA inshore processor permit contains a valid cooperative pollock processing endorsement.

(iii) Restricted AFA inshore processors. Use an AFA inshore processor with a restricted AFA inshore processor permit to process more than 2,000 mt round weight of non-CDQ pollock harvested in the BSAI directed pollock fishery in any one calendar year.

(iv) Single geographic location requirement. Use an AFA inshore processor to process pollock harvested in the BSAI directed pollock fishery at a location other than the single geographic location defined as follows:

(A) Shoreside processors. The physical location at which the land-based shoreside processor first processed BSAI pollock harvested in the BSAI directed pollock fishery during a fishing year.

(B) Stationary floating processors. A location within Alaska State waters that is within 5 nm of the position in which the stationary floating processor first processed BSAI pollock harvested in the BSAI directed pollock fishery during a fishing year.

(v) Catch weighing. Process any groundfish that was not weighed on a scale approved by the State of Alaska and meeting the requirements specified in \$679.28(c).

(vi) Catch monitoring and control plan (CMCP). Take deliveries or process groundfish delivered by a vessel engaged in directed fishing for BSAI pollock without following an approved CMCP as described at §679.28(g). A copy of the CMCP must be maintained on the premises and made available to authorized officers or NMFS-authorized personnel upon request.

(4) Catcher vessels—(i) Permit requirement. Use a catcher vessel to engage in directed fishing for non-CDQ BSAI pollock for delivery to any AFA processing sector (catcher/processor, mothership, or inshore) unless the ves-

sel has a valid AFA catcher vessel permit on board that contains an endorsement for the sector of the BSAI pollock fishery in which the vessel is participating.

(ii) *Crab sideboard endorsement.* Use an AFA catcher vessel to retain any BSAI crab species unless the catcher vessel's AFA permit contains a crab sideboard endorsement for that crab species.

(iii) Groundfish sideboard closures. Use an AFA catcher vessel to engage in directed fishing for a groundfish species or species group in the BSAI or GOA after the Regional Administrator has issued an AFA catcher vessel sideboard directed fishing closure for that groundfish species or species group under §679.20(d)(1)(iv), §679.21(d)(8) or §679.21(e)(3)(iv), if the vessel's AFA permit does not contain a sideboard exemption for that groundfish species or species group.

(5) AFA inshore fishery cooperatives—
(i) Overages by vessel. Use an AFA catcher vessel listed on an AFA inshore cooperative fishing permit, or under contract to a fishery cooperative under §679.62(c), to harvest non-CDQ BSAI pollock in excess of the fishery cooperative's annual allocation of pollock specified under §679.62.

(ii) Overages by fishery cooperative. An inshore pollock fishery cooperative is prohibited from exceeding its annual allocation of BSAI pollock TAC.

(6) Excessive harvesting shares. It is unlawful for an AFA entity to harvest, through a fishery cooperative or otherwise, an amount of BSAI pollock that exceeds the 17.5-percent excessive specifiedlimit share under § 679.20(a) (5) (i) (A) (6). The owners and operators of the individual vessels comprising the AFA entity that harvests BSAI pollock will be held jointly and severally liable for exceeding the excessive harvesting share limit.

(7) Excessive processing shares. It is unlawful for an AFA entity to process an amount of BSAI pollock that exceeds the 30- percent excessive share limit specified under §679.20(a)(5)(i)(A)(7). The owners and operators of the individual processors comprising the AFA entity that processes BSAI pollock will be held jointly and severally liable for exceeding the excessive processing share limit.

(8) Crab processing limits. It is unlawful for an AFA entity that processes pollock harvested in the BSAI directed pollock fishery by an AFA inshore or AFA mothership catcher vessel cooperative to use an AFA crab facility to process crab in excess of the crab processing sideboard cap established for that AFA inshore or mothership entity under §679.66. The owners and operators of the individual entities comprising the AFA inshore or mothership entity will be held jointly and severally liable for any overages of the AFA inshore or mothership entity's crab processing sideboard cap.

[61 FR 31230, June 19, 1996]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §679.7, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and on GPO Access.

§ 679.8 Facilitation of enforcement.

See §600.730 of this chapter.

§ 679.9 Penalties.

See §600.735 of this chapter.

Subpart B—Management Measures

§ 679.20 General limitations.

This section applies to vessels engaged in directed fishing for groundfish in the GOA and BSAI.

- (a) Harvest limits—(1) OY. The OY for BSAI and GOA target species and the "other species" category is a range that can be harvested consistently with this part, plus the amounts of "nonspecified species" taken incidentally to the harvest of target species and the "other species" category. The species categories are defined in Table 1 of the specifications as provided in paragraph (c) of this section.
- (i) *BSAI*. The OY for groundfish in the BSAI regulated by this section and by part 600 of this chapter is 1.4 to 2.0 million mt.
- (ii) *GOA*. The OY for groundfish in the GOA regulated by this section and by part 600 of this chapter is 116,000 to 800,000 mt.
- (2) TAC. NMFS, after consultation with the Council, will specify and apportion the annual TAC and reserves

for each calendar year among the GOA and BSAI target species and the "other species" categories. TACs in the target species category may be split or combined for purposes of establishing new TACs with apportionments thereof under paragraph (c) of this section. The sum of the TACs so specified must be within the OY range specified in paragraph (a)(1) of this section.

(3) Annual TAC determination. The annual determinations of TAC for each target species and the "other species" category, and the reapportionment of reserves may be adjusted, based upon a

review of the following:

- (i) Biological condition of groundfish stocks. Resource assessment documents prepared annually for the Council that provide information on historical catch trend; updated estimates of the MSY of the groundfish complex and its component species groups; assessments of the stock condition of each target species and the "other species" category; assessments of the multispecies and ecosystem impacts of harvesting the groundfish complex at current levels, given the assessed condition of stocks, including consideration of rebuilding depressed stocks; and alternative harvesting strategies and related effects on the component species group.
- (ii) Socioeconomic considerations. Socioeconomic considerations that are consistent with the goals of the fishery management plans for the groundfish fisheries of the BSAI and the GOA, including the need to promote efficiency in the utilization of fishery resources, including minimizing costs; the need to manage for the optimum marketable size of a species; the impact of groundfish harvests on prohibited species and the domestic target fisheries that utilize these species; the desire to enhance depleted stocks; the seasonal access to the groundfish fishery by domestic fishing vessels; the commercial importance of a fishery to local communities; the importance of a fishery to subsistence users; and the need to promote utilization of certain species.

(4) Sablefish TAC—(i) Eastern GOA regulatory area. Vessels in the Eastern GOA regulatory area of the GOA using trawl gear will be allocated 5 percent of the sablefish TAC for bycatch in other trawl fisheries.

- (ii) Central and western GOA regulatory areas—(A) Hook-and-line gear. Vessels in the Central and western GOA regulatory areas using hook-and-line gear will be allocated 80 percent of the sablefish TAC in each of the Central and Western GOA regulatory areas.
- (B) *Trawl gear.* Vessels using trawl gear will be allocated 20 percent of the sablefish TAC in these areas.
- (iii) Bering Sea subarea—(A) Hookand-line or pot gear. Vessels in the Bering Sea subarea using hook-and-line or pot gear will be allocated 50 percent of each TAC for sablefish.
- (B) *Trawl gear*. Vessels in the Bering Sea subarea using trawl gear will be allocated 50 percent of each TAC for sablefish.
- (iv) Aleutian Islands subarea—(A) Hook-and-line or pot gear. Vessels in the Aleutian Islands subarea using hook-and-line or pot gear will be allocated 75 percent of each TAC for sablefish.
- (B) *Trawl gear.* Vessels in the Aleutian Islands subarea using trawl gear will be allocated 25 percent of each TAC for sablefish.
- (5) Pollock TAC— (i) Bering Sea Subarea—(A) AFA allocations. The pollock TAC apportioned to the Bering Sea Subarea, after subtraction of the 10 percent CDQ reserve under §679.31(a), will be allocated as follows:
- (1) Incidental catch allowance. The Regional Administrator will establish an incidental catch allowance to account for projected incidental catch of pollock by vessels engaged in directed fishing for groundfish other than pollock and by vessels harvesting non-pollock CDQ. If during a fishing year, the Regional Administrator determines that the incidental catch allowance has been set too high or too low, he/she may issue inseason notification in the FEDERAL REGISTER that reallocates incidental catch allowance to the directed fishing allowance, or vice versa, according to the proportions established under paragraph (a)(5)(i)(A) of this section.
- (2) Directed fishing allowance. The remaining pollock TAC apportioned to the Bering Sea subarea is established as a directed fishing allowance.
- (3) Inshore sector allocation. Fifty percent of the directed fishing allowance

- will be allocated to AFA catcher vessels harvesting pollock for processing by AFA inshore processors. The inshore allocation will be further divided into separate allocations for cooperative and open access fishing.
- (i) Inshore cooperatives. The inshore cooperative allocation will be equal to the aggregate annual allocations of all AFA inshore catcher vessel cooperatives that receive pollock allocations under §679.62(e).
- (ii) Inshore open access. The inshore open access allocation will equal that portion of the inshore sector allocation that is not allocated to inshore cooperatives.
- (4) Catcher/processor sector allocation. Forty percent of the directed fishing allowance will be allocated to AFA catcher/processors and AFA catcher vessels delivering to catcher processors.
- (i) Catcher/processor and catcher vessel cooperatives. If by December 1 of the year prior to the year when fishing under the cooperative agreement will begin, NMFS receives filing of cooperative contracts and/or an inter-cooperative agreement entered into by listed AFA catcher/processors and all AFA catcher vessels with catcher/processor sector endorsements, and the Regional Administrator determines that such contracts provide for the distribution of harvest between catcher/processors and catcher vessels in a manner agreed to by all members of the catcher/processor sector cooperative(s), then NMFS will not subdivide the catcher/processor sector allocation between catcher vessels and catcher/processors.
- (ii) Catcher vessel allocation. If such contract is not filed with NMFS by December 1 of the preceding year, then NMFS will allocate 91.5 percent of the catcher/processor sector allocation to AFA catcher/processors engaged in directed fishing for pollock and 8.5 percent of the catcher/processor sector allocation to AFA catcher vessels delivering to catcher/processors.
- (iii) Unlisted AFA catcher processors. Unlisted AFA catcher/processors will be limited to harvesting not more than 0.5 percent of catcher/processor sector allocation.

- (5) Mothership sector allocation. Ten percent of the directed fishing allowance will be allocated to AFA catcher vessels harvesting pollock for processing by AFA motherships.
- (6) Excessive harvesting share. NMFS will establish an excessive harvesting share limit equal to 17.5 percent of the sum of the directed fishing allowances established under paragraphs (a)(5)(i) and (a)(5)(ii) of this section. The excessive harvesting share limit will be published in the annual harvest specifications and is subject to revision on an inseason basis if NMFS reallocates unharvested amounts of the incidental catch allowance to the directed fishing allowance, or vice versa.
- (7) Excessive processing share. NMFS will establish an excessive processing share limit equal to 30.0 percent of the sum of the directed fishing allowances established under paragraphs (a)(5)(i) and (a)(5)(ii) of this section. The excessive processing share limit will be published in the annual harvest specifications and is subject to revision on an inseason basis if NMFS reallocates unharvested amounts of the incidental catch allowance to the directed fishing allowance, or vice versa.
- (B) BSAI seasonal allowances—(1) Inshore, catcher/processor, mothership, and CDQ components. The portions of the BSAI area pollock directed fishing allowances allocated to each component under Sections 206(a) and 206(b) of the AFA will be divided into two seasonal allowances corresponding to the two fishing seasons set out at §679.23(e)(2), as follows: A Season, 40 percent; B Season, 60 percent.
- (2) Inseason adjustments. Within any fishing year, the Regional Administrator may add or subtract any under harvest or over harvest of a seasonal allowance for a component to the subsequent seasonal allowance for the component through notification published in the FEDERAL REGISTER.
- (C) Steller sea lion conservation area (SCA) harvest limit. For each component under Sections 206(a) and 206(b) of the AFA and for the open access fishery, no more than 28 percent of the annual pollock directed fishery allowance may be taken from the SCA before April 1. The SCA is defined at §679.22(a)(7)(vii).
 - (D)-(E) [Reserved]

- (F) Steller sea lion conservation area harvest limit (applicable through December 31, 2002).
- (1) For each component under Sections 206(a) and 206(b) of the American Fisheries Act and for the open access fishery, no more than 28 percent of the annual pollock directed fishery allowance may be taken from the Steller sea lion conservation area (SCA) before April 1. The SCA is defined at §679.22(a)(11)(vii).
- (2) After April 1, the unharvested amount available in the SCA before April 1 is available for directed fishing either within or outside the SCA during the remainder of the A season.
- (ii) Aleutian Islands Subarea and Bogoslof District. If the Aleutian Islands subarea and/or Bogoslof District is open to directed fishing for pollock by regulation, then the pollock TAC for those areas will be allocated according to the same procedure established for the Bering Sea subarea at paragraph (a) (5) (i) of this section. If the Aleutian Islands subarea and/or Bogoslof District is closed to directed fishing for pollock by regulation then the entire TAC for those areas will be allocated as an incidental catch allowance.
- (iii) GOA—(A) Apportionment by area. The TAC for pollock in the combined GOA Western and Central Regulatory Areas will be apportioned among statistical areas 610, 620, and 630 in proportion to the distribution of the pollock biomass as determined by the most recent NMFS surveys.
- (B) GOA Western and Central Regulatory Areas seasonal apportionments. Each apportionment established under paragraph (a)(5)(iii)(A) of this section will be divided into four seasonal apportionments corresponding to the four fishing seasons set out at §679.23(d)(2) as follows: A Season, 25 percent; B Season, 25 percent; C Season, 25 percent; and D Season, 25 percent. Within any fishing year, under harvest or over harvest of a seasonal apportionment may be added to or subtracted from remaining seasonal apportionments in a manner to be determined by the Regional Administrator, provided that any revised seasonal apportionment does not exceed 30 percent of the annual TAC apportionment for a GOA regulatory area.

- (C) GOA seasonal apportionments (applicable through December 31, 2002). Each apportionment established under paragraph (a)(5)(ii)(A) of this section will be divided into four seasonal apportionments corresponding to the four fishing seasons set out at §679.23(d)(3) of this part as follows: A Season, 25 percent; B Season, 25 percent; C Season, 25 percent; D Season, 25 percent. Within any fishing year, under harvest or over harvest of a seasonal apportionment may be added to or subtracted from remaining seasonal apportionments in a manner to be determined by the Regional Administrator, provided that any revised seasonal apportionment does not exceed 30 percent of the annual TAC apportionment for the combined GOA Western and Central Regulatory Areas.
- (6) GOA inshore/offshore allocations—
 (i) GOA pollock. The apportionment of pollock in all GOA regulatory areas and for each seasonal allowance described in paragraph (a)(5)(iii) of this section will be allocated entirely to vessels harvesting pollock for processing by the inshore component in the GOA after subtraction of an amount that is projected by the Regional Administrator to be caught by, or delivered to, the offshore component in the GOA incidental to directed fishing for other groundfish species.
- (ii) GOA Pacific cod. The apportionment of Pacific cod in all GOA regulatory areas will be allocated 90 percent to vessels harvesting Pacific cod for processing by the inshore component in the GOA and 10 percent to vessels harvesting Pacific cod for processing by the offshore component in the GOA.
- (7) Pacific cod TAC, BSAI—(i) TAC by gear. (A) The BSAI TAC of Pacific cod, after subtraction of reserves, will be allocated 2 percent to vessels using jig gear, 51 percent to vessels using hookand-line or pot gear, and 47 percent to vessels using trawl gear.
- (B) The portion of Pacific cod TAC allocated to trawl gear under paragraph (a)(7)(i)(A) of this section will be further allocated 50 percent to catcher vessels and 50 percent to catcher/processors as defined for the purposes of recordkeeping and reporting at §679.2.

- (C) Allocations among vessels using hook-and-line or pot gear. (1) The Regional Administrator annually will estimate the amount of Pacific cod taken as incidental catch in directed fisheries for groundfish other than Pacific cod by vessels using hook-and-line or pot gear and deduct that amount from the portion of Pacific cod TAC annually allocated to hook-and-line or pot gear under paragraph (a)(7)(i)(A) of this section. The remainder will be further allocated as directed fishing allowances as follows:
- (i) 80.0 percent to catcher/processor vessels using hook-and-line gear;
- (ii) 0.3 percent to catcher vessels using hook-and-line gear;
- (iii) 3.3 percent to catcher/processor vessels using pot gear;
- (iv) 15.0 percent to catcher vessels using pot gear; and
- (v) 1.4 percent to catcher vessels less than 60 ft (18.3 m) LOA that use either hook-and-line or pot gear.
- (2) Harvest of Pacific cod by catcher vessels less than 60 ft (18.3 m) LOA using pot gear:
- (i) Will accrue against the 15 percent specified in paragraph (a)(7)(i)(C)(I)(iv) of this section when the directed fishery for Pacific cod by catcher vessels equal to or greater than 60 ft (18.3 m) LOA using pot gear is open.
- (ii) Will accrue against the 1.4 percent specified in paragraph (a)(7)(i)(C)(1)(v) of this section when the directed fishery for Pacific cod by catcher vessels equal to or greater than 60 ft (18.3 m) LOA using pot gear is closed.
- (D) The Regional Administrator may establish separate directed fishing allowances and prohibitions authorized under paragraph (d) of this section for vessels harvesting Pacific cod using trawl gear, jig gear, hook-and-line gear, or pot gear.
 - (ii) Unused gear allocations—
- (A) Reallocation within the trawl sector. If, during a fishing season, the Regional Administrator determines that either component of catcher vessels using trawl gear or catcher/processors using trawl gear will not be able to harvest the entire amount of Pacific cod in the BSAI allocated to those vessels under paragraph (a)(7)(i),

(a)(7)(ii)(C), or (a)(7)(iii)(A) of this section, he/she may reallocate the projected unused amount of Pacific cod to vessels using trawl gear in the other component through notification in the FEDERAL REGISTER before any reallocation to vessels using other gear type(s).

- (B) Reallocation among vessels using hook-and-line or pot gear. If, during a fishing year, the Regional Administrator determines that catcher vessels using hook-and-line gear or vessels less than 60 ft (18.3 m) LOA using hook-andline or pot gear will not be able to harvest the directed fishing allowance of Pacific cod allocated to those vessels under paragraphs (a)(7)(i)(C)(1)(ii),(a) (7)(i)(C)(1)(iv), or (a) (7)(ii)(C)(1) of this section, NMFS may reallocate the projected unused amount of Pacific cod as a directed fishing allowance to catcher/processor vessels using hookand-line gear through notification in the FEDERAL REGISTER.
- (C) Reallocation among vessels using trawl or non-trawl gear. If, during a fishing year, the Regional Administrator determines that vessels using trawl gear, hook-and-line gear, pot gear or jig gear will not be able to harvest the entire amount of Pacific cod in the BSAI allocated to those vessels under paragraphs (a)(7)(i)(A), (a)(7)(i)(B) or (a)(7)(i)(C) of this section, NMFS will projected unused reallocate the amount of Pacific cod to vessels harvesting Pacific cod using the other gear type(s) through notification in the FEDERAL REGISTER, subject to the provisions below:
- (1) Reallocation of TAC specified for jig gear. The Regional Administrator will reallocate any projected unused por-

- tion of a seasonal allowance of Pacific cod for vessels using jig gear under paragraphs (a)(7)(i)(A) and (a)(7)(iii)(A) of this section to catcher vessels less than 60 ft (18.3 m) LOA using hook-and-line or pot gear.
- (2) Reallocation of TAC specified for trawl gear. The Regional Administrator will reallocate any projected unharvested amounts of Pacific cod TAC allocated to trawl gear under paragraph (a)(7)(i) of this section: 95 percent to catcher/processor vessels using hook-and-line gear, 0.9 percent to catcher/processor vessels using pot gear, and 4.1 percent to catcher vessels using pot gear.
- (D) Unused seasonal allowance for trawl. Any unused portion of a seasonal allowance of Pacific cod for vessels using trawl gear under paragraph (a)(7)(ii) or (a)(7)(iii)(A) of this section may be reapportioned by the Regional Administrator to the subsequent seasonal allocations for vessels using trawl gear.
- (E) Unused seasonal allowance for trawl (applicable through December 31, 2002). Any unused portion of a seasonal allowance of Pacific cod for vessels using trawl gear under paragraphs (a)(7)(ii)(D) and (a)(7)(iii)(D) of this section may be reapportioned by the Regional Administrator, through notification in the FEDERAL REGISTER, to the subsequent seasonal allocations for vessels using trawl gear.
- (iii) Seasonal allowances—(A) Seasonal apportionment and gear allocations. The BSAI Pacific cod gear allocations and apportionments by seasons, as specified in §679.23 (e)(5), are as follows:

Gear Type	A season	B season	C season
(1) trawl	60 percent 70 percent 50 percent	10 percent	20 percent 20 percent 20 percent
sels ≥60 ft (18.3 m) LOA	60 percent 40 percent no seasonal apportionment	40 percent 20 percent no seasonal apportionment	40 percent no seasonal apportionment

(B) Unused seasonal allowances. Any unused portion of a seasonal allowance of Pacific cod allocated to vessels using hook-and-line or pot gear under para-

graph (a)(7)(i)(C) of this section will be reallocated to the remaining seasons during the current fishing year in a

manner determined by NMFS, after consultation with the Council.

(C) Seasonal apportionment and gear allocations (applicable through December 31, 2002). The Pacific cod BSAI gear allocations and apportionments by seasons, as specified in §679.23 (e)(6), are as follows:

Gear type	A season (percent)	B season (percent)	C season (percent)
Trawl	60 70	20 10	20
Trawl CP Hook-and-line ≥60 ft (18.3 m) LOA, non- CDQ pot vessels ≥60 ft (18.3 m) LOA, and	50	30	20
jig vessels All other nontrawl ves-	60	40	
sels	No seasonal apportionment.		

CV = catcher vessels. CP = catcher/processor vessels.

- (8) BSAI Atka mackerel—(i) Jig gear. Vessels using jig gear will be allocated up to 2 percent of the TAC of Atka mackerel specified for the Eastern Aleutian Islands District and Bering Sea subarea, after subtraction of reserves, based on the following criteria:
- (A) The amount of Atka mackerel harvested by vessels using jig gear during recent fishing years;
- (B) The anticipated harvest of Atka mackerel by vessels using jig gear during the upcoming fishing year; and
- (C) The extent to which the jig-gear allocation will support the development of a jig-gear fishery for Atka mackerel while minimizing the amount of Atka mackerel TAC annually allocated to vessels using jig gear that remains unharvested at the end of the fishing year.
- (ii) Other gears. The remainder of the Atka mackerel TAC, after subtraction of the jig gear allocation and reserves, will be allocated to vessels using other authorized gear types.
- (A) Seasonal allowances. The Atka mackerel TAC specified for each subarea or district of the BSAI will be divided equally, after subtraction of the jig gear allocation and reserves, into two seasonal allowances corresponding to the A and B seasons defined at § 679.23(e)(3).
- (B) Overages and underages. Within any fishing year, unharvested amounts of the A season allowance will be added to the B season allowance and harvests

in excess of the A season allowance will be deducted from the B season allowance.

- (C) Harvest limit area (HLA) limits. Atka mackerel harvest is limited in the HLA, as defined in §679.2, as fol-
- (1) The Regional Administrator will establish an HLA harvest limit of no more than 60 percent of the seasonal as specified in paragraph (a)(8)(ii)(A) of this section.
- (2) CDQ fishing. A CDQ group is prohibited from exceeding the CDQ portion of the percentage of annual Atka mackerel in areas 542 and/or 543 specified in paragraph (a)(8)(ii)(C)(1) of this section for the HLA.
- (iii) Atka mackerel HLA directed fishing—(A) Registration. All vessels using trawl gear to conduct directed fishing for Atka mackerel in the HLA, as defined in §679.2, are required to register with NMFS. To register, the vessel owner or operator must provide information required by §679.4(b)(5)(vi) for an endorsement to the vessel's Federal Fisheries Permit issued under §679.4.
- (1) To participate in the A season HLA fishery, registration information must be received by NMFS, Restricted Access Management Program, by 4:30 p.m., A.l.t., of the first working day following January 1.
- (2) To participate in the B season HLA fishery,
- (i) The vessel must be registered for the A season HLA fishery and must maintain registration for the HLA fishery through the first working day following July 31, or
- (ii) The vessel must be registered for the HLA fishery with NMFS, Restricted Access Management Program, by 4:30 p.m., A.l.t., of the first working day following July 31.
- (B) HLA assignment. For each season, NMFS will manage the HLA directed fishery for the vessels registered to fish in areas 542 or 543 under paragraph (a)(8)(iii)(A) of this section as follows:
- (1) Lottery. The Regional Administrator or his/her designee will randomly assign each vessel to one of two directed fisheries for each statistical area in which the vessel is registered under paragraph (a)(8)(iii)(A) of this section. Each HLA directed fishery

within a statistical area will be assigned an equal number of vessels unless there is an odd number of vessels under paragraph (a)(8)(iii)(A) of this section. In the case of an odd number of vessels, the Regional Administrator or his/her designee will assign one additional vessel to one HLA directed fishery. Vessels registering under paragraph (a)(8)(iii)(A) of this section to fish in both area 542 and area 543 will be randomly assigned to an HLA directed fishery in area 542 and will be placed in the area 543 HLA directed fishery occurring at an alternate time during the season.

(2) Notification. The Regional Administrator will provide the results of the lottery under (a)(8)(iii)(B)(1) of this section by notification published in the FEDERAL REGISTER and other means of

practicable notification.

- (C) HLA directed fisheries. 48 hours after a prohibited directed fishing for Atka mackerel in area 541, the Regional Administrator will allow directed fishing within the HLA in areas 542 and 543. The Regional Administrator will provide notification by publication in the FEDERAL REGISTER of the opening and closure dates of the HLA directed fisheries, as determined by paragraph (a)(8)(iii)(E) of this section. Closures specified in Table 6 to this part and in §679.22(a)(8) will remain in effect.
- (D) *HLA harvest limit*. The Regional Administrator will establish the harvest limit for each HLA directed fishery for each area based on the seasonal apportionment at paragraph (a)(8)(ii)(C) of this section and in proportion to the number of vessels in an HLA directed fishery compared to the total number of vessels fishing in the HLA of an area during a season.
- (E) HLA directed fishery closure. The Regional Administrator will establish the closure date of the Atka mackerel HLA directed fishery for each statistical area based on the estimated fishing capacity of vessels registered to fish in the area and assigned to the HLA directed fishery under paragraph (a)(8)(iii)(B) of this section. Each HLA directed fishery will last no longer than 14 days.
- (F) Groundfish directed fishery prohibition. Vessels registering under para-

graph (a)(8)(iii)(A) of this section are prohibited from participating in any groundfish directed fishery, other than Atka mackerel, during the opening of the first HLA directed fishery assigned to the vessel in a season, as specified in §679.7(a)(19).

(9) BSAI shortraker rockfish and rougheye rockfish. After subtraction of reserves, the TAC of shortraker rockfish and rougheye rockfish specified for the Aleutian Islands subarea will be allocated 30 percent to vessels using nontrawl gear and 70 percent to vessels using trawl gear.

(10) All other groundfish TAC. The initial TAC for each target species and the "other species" category will be 85 percent of the TAC as provided under

paragraph (b) of this section.

(11) GOA Pacific cod TAC—(i) Seasonal apportionment. The TAC established for Pacific cod in the Western and Central Regulatory Areas of the GOA will be divided 60 percent to the A season and 40 percent to the B season, as specified in §679.23(d)(3).

(ii) The Regional Administrator may apply any underage or overage of Pacific cod harvest from one season to the subsequent season. In adding or subtracting any underages or overages to the subsequent season, the Regional Administrator shall consider bycatch needed to optimize catch by gear groups and sectors.

(iii) Pacific cod catch between the A and B seasons. Pacific cod harvested between the closure of the A season and opening of the B season shall be deducted from the B season TAC apportionment.

- (b) Reserves—(1) BSAI—(i) General. Fifteen percent of the BSAI TAC for each target species and the "other species" category, except pollock and the hook-and-line and pot gear allocation for sablefish, is automatically placed in a reserve, and the remaining 85 percent of the TAC is apportioned for each target species and the "other species" category, except pollock and the hook-and-line and pot gear allocation for sablefish.
- (ii) Nonspecified reserve. The reserve is not designated by species or species group, and any amount of the reserve may be apportioned to a target species, except the hook-and-line gear and pot

gear allocation for sablefish, or the "other species" category, provided that such apportionments are consistent with paragraph (a)(3) of this section and do not result in overfishing of a target species or the "other species" category.

(iii) CDQ reserve—(A) Groundfish CDQ Reserve. Except as limited by § 679.31(a), one half of the nonspecified reserve established by paragraph (b)(1)(i) of this section for all species except squid is apportioned to the groundfish CDQ reserve.

- (B) Fixed gear sablefish CDQ reserves. Twenty percent of the fixed gear allocation of sablefish established by paragraph (a)(4)(iii) of this section for each subarea or district of the BSAI is apportioned to a CDQ reserve for each subarea or district.
- (C) Apportionment of groundfish CDQ reserve by TAC category. (1) Except for the fixed gear sablefish CDQ reserves, the groundfish CDQ reserve is apportioned among TAC categories in amounts equal to 7.5 percent of each TAC category for which a reserve is established.
- (2) If the final harvest specifications required by paragraph (c) of this section change the groundfish species comprising a species category or change a TAC by combining management areas or splitting a TAC into two or more TACs by management area, then any CDQ allocations based on those TACs change proportionally.
- (iv) Pacific cod. Any amounts of the BSAI nonspecific reserve that are apportioned to Pacific cod as provided by paragraph (b)(1)(ii) of this section must be apportioned among vessels using jig, hook-and-line or pot, and trawl gear in the same proportion specified in paragraph (a)(7)(i) of this section, unless the Regional Administrator determines under paragraph (a)(7)(ii) of this section that vessels using a certain gear type will not be able to harvest the additional amount of Pacific cod. In this case, the nonspecific reserve will be apportioned to vessels using the other gear type(s).
- (2) *GOA*. Initial reserves are established for pollock, Pacific cod, flatfish, and "other species," which are equal to 20 percent of the TACs for these species or species groups.

- (i) Pollock inshore-offshore reapportionment. Any amounts of the GOA reserve that are reapportioned to pollock as provided by paragraph (b) of this section must be apportioned for processing by the inshore component in the GOA and the offshore component in the GOA in the same proportions specified in paragraph (a) (6) (i) of this section.
- (ii) Pacific Cod inshore-offshore reapportionment. Any amounts of the GOA reserve that are reapportioned to Pacific cod as provided by paragraph (b) of this section must be apportioned for processing by the inshore component in the GOA and the offshore component in the GOA in the same proportion specified in paragraph (a)(6)(ii) of this section.
- (3) Apportionment of reserves. (i) Notification. (A) As soon as practicable after April 1, June 1, and August 1, and on such other dates as NMFS determines appropriate, NMFS will, by notification in the FEDERAL REGISTER, apportion all or part of the BSAI or GOA reserve in accordance with this paragraph (b).
- (B) No apportionment, retention, or PSC limit adjustment may take effect until notification has been published in the FEDERAL REGISTER with a statement of the findings upon which the apportionment, retention, or adjustment is based.
- (ii) Apportionment—(A) General. Except as provided in paragraph (b)(3)(ii)(B) of this section, NMFS will apportion the amount of BSAI or GOA reserve that will be harvested by U.S. vessels during the remainder of the year.
- (B) Exception. Part or all of the BSAI or GOA reserve may be withheld if an apportionment would adversely affect the conservation of groundfish resources or prohibited species.
- (iii) Public comment—(A) Prior comment. NMFS will provide all interested persons an opportunity to comment on the proposed apportionments, retentions, or PSC limit adjustments under this paragraph (b) before such apportionments, retentions, or adjustments are made, unless NMFS finds that there is good cause for not providing a

prior comment opportunity, and publishes the reasons therefor in the notification of apportionment, retention, or adjustment.

- (B) Submittal dates. Comments provided for in this paragraph (b)(3)(iii) must be received by NMFS not later than 5 days before April 1, June 1, and August 1, or other dates that may be specified.
- (C) Subsequent comment. If NMFS determines for good cause that notification of apportionment, retention or PSC limit adjustment must be issued without providing interested persons a prior opportunity for public comment, comments on the apportionment, retention or adjustment will be received for a period of 15 days after its effective date.
- (D) Response to comments. NMFS will consider all timely comments in deciding whether to make a proposed apportionment, retention, or PSC limit adjustment or to modify an apportionment, retention, or adjustment that previously has been made, and shall publish responses to those comments in the FEDERAL REGISTER as soon as practicable.
- (E) Data available. The Regional Administrator will make available to the public during business hours the aggregate data upon which any preliminary TAC or PSC limit figure is based or the data upon which any apportionment or retention of surplus or reserve, or PSC limit adjustment was or is proposed to be based. These data will be available for a sufficient period to facilitate informed comment by interested persons.
- (c) Annual specifications—(1) Proposed specifications—(i) General—(A) Notification. As soon as practicable after consultation with the Council, NMFS will publish proposed specifications for the succeeding fishing year. The proposed specifications will reflect as accurately as possible the projected changes in U.S. harvesting and processing capacity and the extent to which U.S. harvesting and processing will occur during the coming year.
- (B) *Public comment.* NMFS will accept public comment on the proposed specifications for 30 days from the date of publication in the FEDERAL REGISTER.
- (ii) GOA. The GOA proposed specifications will specify annual TAC

- amounts for each target species and the "other species" category and apportionments thereof established under §679.20(a)(2), halibut prohibited species catch amounts established under §679.21, seasonal allowances of pollock, and inshore/offshore Pacific cod.
- (iii) BSAI. The BSAI proposed specifications will specify the annual TAC and initial TAC amounts for each target species and the "other species" category and apportionments thereof established by paragraph (a)(2) of this section, PSQ reserves and prohibited species catch allowances established by §679.21, seasonal allowances of pollock TAC (including pollock CDQ), and CDQ reserve amounts established by paragraph (b)(1)(iii) of this section.
- (2) Interim specifications. Interim harvest specifications will be in effect on January 1 and will remain in effect until superseded by the filing of the final specifications by the Office of the Federal Register. Interim specifications will be established as follows:
- (i) GOA. One-fourth of each proposed TAC and apportionment thereof (not including the reserves or the first seasonal allowances of pollock or Pacific cod), one-fourth of the proposed halibut prohibited species catch amounts, and the proposed first seasonal allowances of pollock and Pacific cod.
- (ii) BSAI. Except for pollock, Pacific cod, Atka mackerel, and the hook-and-line and pot gear allocation of sable-fish, one quarter of each proposed initial TAC and apportionment thereof, one quarter of each CDQ reserve established by paragraph (b)(1)(iii) of this section, and one quarter of the proposed PSQ reserve and prohibited species catch allowances established by §679.21.
- (A) The interim specifications for pollock, Pacific cod, and Atka mackerel will be equal to the first seasonal allowances for pollock, Pacific cod, and Atka mackerel that are published in the proposed specifications under paragraph (c)(1) of this section.
- (B) The interim specifications for CDQ pollock, CDQ Atka mackerel, and CDQ Pacific cod will be equal to the first seasonal allowances that are published in the proposed specifications under paragraph (c)(1) of this section.

- (3) Final specifications—(i) Notification. NMFS will consider comments on the proposed specifications received during the comment period and, after consultation with the Council, will publish final specifications in the FEDERAL REGISTER. The final specifications will supersede the interim specifications.
- (ii) GOA. The final specifications will specify the annual TAC for each target species and the "other species" category and apportionments thereof, halibut prohibited species catch amounts, and seasonal allowances of pollock.
- (iii) BSAI. The final specifications will specify the annual TAC for each target species and the "other species" category and apportionments thereof, PSQ reserves and prohibited species catch allowances, seasonal allowances of the pollock TAC (including pollock CDQ), and CDQ reserve amounts.
- (4) AFA and inshore/offshore allocations—(i) BSAI pollock. The annual harvest specifications will specify the allocation of pollock for processing by each AFA industry component in the BSAI, and any seasonal allowances thereof, as authorized under paragraph (a) (5) of this section.
- (ii) GOA pollock and Pacific cod. The annual harvest specifications will specify the allocation of GOA pollock and GOA Pacific cod for processing by the inshore component in the GOA and the offshore component in the GOA, and any seasonal allowances thereof, as authorized under paragraphs (a)(5) and (a)(6) of this section.
- (5) BSAI Pacific cod gear allocations The proposed, interim, and final specifications will specify the allocation of BSAI Pacific cod among gear types as authorized under paragraph (a)(7) of this section.
- (6) BSAI Atka mackerel allocations. The proposed, interim, and final specifications will specify the allocation of BSAI Atka mackerel among gear types as authorized under paragraph (a)(8) of this section.
- (d) Fishery closures—(1) Directed fishing allowance—(i) General. If the Regional Administrator determines that any allocation or apportionment of a target species or "other species" category specified under paragraph (c) of this section has been or will be reached, the Regional Administrator

may establish a directed fishing allowance for that species or species group.

- (ii) Specified fishery amounts—(A) Inseason adjustments. The category allocations or apportionments established under paragraph (c) of this section may be revised by inseason adjustments, as defined at §679.25, for a given species or species group or pollock allowance, as identified by regulatory area, subarea, or district, and, if applicable, as further identified by gear type.
- (B) Incidental catch. In establishing a directed fishing allowance, the Regional Administrator shall consider the amount of the allocation or apportionment established under paragraph (c) of this section that will be taken as incidental catch in directed fishing for other species in the same subarea, regulatory area, or district.
- (iii) Directed fishing closure—(A) Notification. If the Regional Administrator establishes a directed fishing allowance for a fishery allocation or apportionment under this paragraph (d), and that allowance has been or will be reached before the end of the fishing season or year, NMFS will publish notification in the FEDERAL REGISTER prohibiting directed fishing in the specified subarea, regulatory area, or district.
- (B) Retention of incidental species. Except as described in §679.20(e)(3)(iii), if directed fishing for a target species, species group, or the "other species" category is prohibited, a vessel may not retain that incidental species in an amount that exceeds the maximum retainable amount, as calculated under paragraphs (e) and (f) of this section, at any time during a fishing trip.
- (iv) AFA sideboard limitations—(A) If the Regional Administrator determines that any sideboard harvest limit for a group of AFA vessels established under §679.64 has been or will be reached, the Regional Administrator may establish a sideboard directed fishing allowance for the species or species group applicable only to the identified group of AFA vessels.
- (B) In establishing a directed fishing allowance under paragraph (d)(1)(iv)(A) of this section, the Regional Administrator will consider the amount of the sideboard limit established for a group of AFA vessels under §679.64 that will

be taken as incidental catch by those vessels in directed fishing for other species.

(C) If the Regional Administrator determines that a sideboard amount is insufficient to support a directed fishery for that species then the Regional Administrator may set the sideboard directed fishing allowance at zero for

that species or species group.

- (2) Groundfish as prohibited species closure. When the Regional Administrator determines that the TAC of any target species or the "other species" category specified under paragraph (c) of this section, or the share of any TAC assigned to any type of gear, has been or will be achieved prior to the end of a year, NMFS will publish notification in the FEDERAL REGISTER requiring that target species or the "other species" be treated in the same manner as a prohibited species, as described under \$679.21(b), for the remainder of the year.
- (3) Overfishing closure—(i) Notification. If, in making a determination under paragraph (d) (2) of this section, the Regional Administrator also determines that fishing for other target species or species groups in the area, district or part thereof where the notification applies, may lead to the overfishing of the species or species group for which the allocation or apportionment has been or will be reached, NMFS will publish notification in the FEDERAL REGISTER specifying limitations or prohibitions designed to prevent overfishing of that species or species group.
- (ii) Limitations and prohibitions. These limitations and prohibitions may prohibit directed fishing for other species or species groups in the area, district, or part thereof where the notification applies, or may limit time, area, or gear types that may be used in directed fishing for the other species or species groups.
- (iii) Factors to be considered. When making the determinations specified under paragraphs (d)(1), (d)(2), and (d)(3) of this section, the Regional Administrator may consider allowing fishing to continue or resume with certain gear types or in certain areas and times based on findings of:
- (A) The risk of biological harm to a groundfish species or species group for

which the TAC or PSC limit is or will be reached.

- (B) The risk of socioeconomic harm to authorized users of the groundfish for which the TAC or PSC limit will be or has been reached.
- (C) The impact that the continued closure might have on the socioeconomic well-being of other domestic fisheries.
- (4) Harvest control for pollock, Atka mackerel, and Pacific cod. If a biological assessment of stock condition for pollock, Pacific cod, or Atka mackerel within an area projects that the spawning biomass in that area will be equal to or below 20 percent of the projected unfished spawning biomass during a fishing year, the Regional Administrator will prohibit the directed fishery for the relevant species within the area. The Regional Administrator will prohibit the directed fishery under this paragraph by notification published in the FEDERAL REGISTER. The directed fishery will remain closed until a subsequent biological assessment projects that the spawning biomass for the species in the area will exceed 20 percent of the projected unfished spawning biomass during a fishing year.
- (e) Maximum retainable amounts—(1) Proportion of basis species. The maximum retainable amount for an incidental catch species is calculated as a proportion of the basis species retained on board the vessel using the retainable percentages in Table 10 to this part for the GOA species categories and in Table 11 to this part for the BSAI species categories.
- (2) Calculation. (i) To calculate the maximum retainable amount for a specific incidental catch species, an individual retainable amount must be calculated with respect to each basis species that is retained on board that vessel.
- (ii) To obtain these individual retainable amounts, multiply the appropriate retainable percentage for the incidental catch species/basis species combination, set forth in Table 10 to this part for the GOA species categories and Table 11 to this part for the BSAI species categories, by the amount of that basis species, in round-weight equivalents.

- (iii) The maximum retainable amount for that specific incidental catch species is the sum of the individual retainable amount.
- (3) Application. (i) For catcher vessels, the maximum retainable amount for vessels fishing during a fishing trip in areas closed to directed fishing is the lowest maximum retainable amount applicable in any area, and this maximum retainable amount must be applied at any time and to all areas for the duration of the fishing trip.
- (ii) For catcher/processors fishing in an area closed to directed fishing for a species or species group, the maximum retainable amount for that species or species group applies at any time for the duration of the fishing trip.
- (iii) For all vessels not listed in subpart F of this section, the maximum retainable amount for pollock harvested in the BSAI is calculated at the end of each offload and is based on the basis species harvested since the previous offload. For purposes of this paragraph, offload means the removal of any fish or fish product from the vessel that harvested the fish or fish product to any other vessel or to shore.
- (f) Directed fishing calculations and determinations—(1) Round-weight equivalents. Any determination concerning directed fishing, the amount or percentage of any species, species group, or any fish or fish products must be calculated in round-weight equivalents.
- (2) Retainable amounts. Except as provided in Table 10 to this part, arrowtooth flounder, or any groundfish species for which directed fishing is closed may not be used to calculate retainable amounts of other groundfish species. CDQ species may only be used to calculate retainable amounts of other CDQ species.
- (g) Allowable retention of pollock roe— (1) Percentage of pollock roe. (i) Pollock roe retained on board a vessel at any time during a fishing trip must not exceed the following percentages of the total round-weight equivalent of pollock, as calculated from the primary pollock product on board the vessel during the same fishing trip:
- (A) 7 percent in the Gulf of Alaska, and
- (B) 9 percent in the Bering Sea and Aleutian Islands.

- (ii) Determinations of allowable retention of pollock roe will be based on amounts of pollock harvested, received, or processed during a single fishing trip.
- (iii) Pollock or pollock products from previous fishing trips that are retained on board a vessel may not be used to determine the allowable retention of pollock roe for that vessel.
- (2) Primary product. (i) For purposes of this paragraph (g), only one primary pollock product per fish, other than roe, may be used to calculate the round-weight equivalent.
- (ii) A primary pollock product that contains roe (such as headed and gutted pollock with roe) may not be used to calculate the round-weight equivalent of pollock.
- (iii) The primary pollock product must be distinguished from ancillary pollock products in the DCPL required under §679.5(a)(9).
- (3) Pollock product recovery rates (PRRs). Use the product types and standard PRRs for pollock found in Table 3 to this part to calculate round-weight equivalents for pollock for purposes of this paragraph (g).
- (4) Calculation of retainable pollock roe—(i) Round-weight equivalent. (A) To calculate the amount of pollock roe that can be retained on board during a fishing trip, first calculate the round-weight equivalent by dividing the total amount of primary product on board by the appropriate PRR.
- (B) To determine the maximum amount of pollock roe that can be retained on board a vessel during the same fishing trip, multiply the roundweight equivalent by 0.07 in the Gulf of Alaska or 0.09 in the Bering Sea and Aleutian Islands.
- (C) Pollock roe retained on board from previous fishing trips will not be counted.
- (ii) Two or more products from different fish. (A) If two or more products, other than roe, are made from different fish, round-weight equivalents are calculated separately for each product.
- (B) To determine the maximum amount of pollock roe that can be retained on board a vessel during a fishing trip, add the round-weight equivalents together; then, multiply the sum

by 0.07 in the Gulf of Alaska or 0.09 in the Bering Sea and Aleutian Islands.

- (iii) Two or more products from same fish. If two or more products, other than roe, are made from the same fish, the maximum amount of pollock roe that can be retained during a fishing trip is determined from the primary product.
- (5) Primary pollock product—(i) Process prior to transfer. Any primary pollock product used to calculate retainable amounts of pollock roe must be frozen, canned, or reduced to meal by the vessel retaining the pollock roe prior to any transfer of the product to another vessel.
- (ii) No discard of processed product. Any pollock product that has been processed may not be discarded at sea unless such discarding is necessary to meet other requirements of this part.
- (h) Standard product types and standard PRRs—(1) Calculating round-weight equivalents from standard PRRs. Round-weight equivalents for groundfish products are calculated using the product codes and standard PRRs specified in Table 3 to this part.
- (2) Adjustments. The Regional Administrator may adjust standard PRRs and product types specified in Table 3 to this part if he or she determines that existing standard PRRs are inaccurate or if new product types are developed.
- (i) Adjustments to any standard PRR listed in Table 3 to this part that are within and including 15 percent of that standard PRR may be made without providing notification and opportunity for prior public comment.
- (ii) Adjustments of any standard PRR during a calendar year, when aggregated with all other adjustments made during that year, will not exceed 15 percent of the standard PRR listed in Table 3 to this part at the beginning of that calendar year.
- (iii) No new product type will be announced until NMFS publishes the proposed adjustment and/or new product type in the FEDERAL REGISTER and provides the public with at least 30 days opportunity for public comment.
- (iv) Any adjustment of a PRR that acts to further restrict the fishery will not be effective until 30 days after the date of publication in the FEDERAL REGISTER.

- (v) If NMFS makes any adjustment or announcement without providing a prior notification and opportunity for prior public comment, the Regional Administrator will receive public comments on the adjustment or announcement for a period of 15 days from the date of publication in the FEDERAL REGISTER.
- (i) Forage fish—(1) Definition. See $\S 679.2$.
- (2) Applicability. The provisions of §679.20(i) apply to all vessels fishing for groundfish in the BSAI or GOA, and to all vessels processing groundfish harvested in the BSAI or GOA.
- (3) *Closure to directed fishing.* Directed fishing for forage fish is prohibited at all times in the BSAI and GOA.
- (4) Limits on sale, barter, trade, and processing. The sale, barter, trade, or processing of forage fish is prohibited, except as provided in paragraph (i)(5) of this section.
- (5) Allowable fishmeal production. Retained catch of forage fish not exceeding the maximum retainable bycatch amount may be processed into fishmeal for sale, barter, or trade.

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EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §679.20, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and on GPO Access.

§ 679.21 Prohibited species bycatch management.

- (a) Applicability. (1) This section applies to all vessels required to have a Federal fisheries permit under § 679.4.
- (2) Except as otherwise provided, this section also applies to all motherships and shoreside processors that receive groundfish from vessels required to have a Federal fisheries permit under § 679.4.
- (b) *General.* (1) See §679.2 for definition of prohibited species.
- (2) Prohibited species catch restrictions. The operator of each vessel engaged in directed fishing for groundfish in the GOA or BSAI must:
- (i) Minimize its catch of prohibited species.
- (ii) After allowing for sampling by an observer, if an observer is aboard, sort its catch immediately after retrieval of the gear and, except as provided below,

return all prohibited species or parts thereof to the sea immediately, with a minimum of injury, regardless of its condition. The following exceptions are made:

- (A) Salmon prohibited species catch in the BSAI groundfish fisheries under paragraph (c) of this section and §679.26; and
- (B) Salmon PSQ caught by catcher vessels using trawl gear in the CDQ fisheries under subpart C of this part.
- (3) Rebuttable presumption. Except as provided under paragraph (c) of this section, §679.26, or for salmon PSQ retained by catcher vessels using trawl gear in the CDQ fisheries, there will be a rebuttable presumption that any prohibited species retained on board a fishing vessel regulated under this part was caught and retained in violation of this section.
- (4) Prohibited species taken seaward of the EEZ off Alaska. No vessel fishing for groundfish in the GOA or BSAI may have on board any species listed in this paragraph (b) that was taken in waters seaward of these management areas, regardless of whether retention of such species was authorized by other applicable laws.
- (5) Sablefish as a prohibited species. (See § 679.24(c)(2)(ii).)
- (c) Salmon taken in BSAI trawl fishery—(1) Salmon discard. Except as provided in paragraph (c)(3) of this section, the operator of a vessel and the manager of a shoreside processor must not discard any salmon or transfer or process any salmon under the PSD Program at §679.26, if the salmon were taken incidental to a directed fishery for BSAI groundfish by vessels using trawl gear until the number of salmon has been determined by an observer and the collection of any scientific data or biological samples from the salmon has been completed.
- (2) Salmon retention and storage. (i) Operators of vessels carrying observers aboard and whose fishing operations allow for sorting of BSAI groundfish catch for salmon must retain all salmon bycatch from each haul in a separate bin or other location that allows an observer free and unobstructed physical access to the salmon to count each fish and collect any scientific data or biological samples. Salmon

from different hauls must be retained separately in a manner that identifies the haul from which the salmon were taken.

- (ii) Operators of vessels not carrying observers aboard or whose fishing operations do not allow for sorting of BSAI groundfish catch for salmon must ice, freeze, or store in a refrigerated saltwater tank all salmon taken as bycatch in trawl operations for delivery to the processor receiving the vessel's BSAI groundfish catch.
- Processors receiving BSAI groundfish harvested in a directed fishery for groundfish using trawl gear must retain all salmon delivered by each trawl vessel during a weekly reporting period in separate bins marked with the vessel's name and ADF&G fish ticket number(s) for each delivery until an observer has counted each salmon and collected any scientific data or biological samples from the salmon delivered to the processor by that vessel. Processors without an observer present must store whole salmon in an iced or frozen state until an observer is available to count each fish. Salmon must be stored at a location that allows an observer free and unobstructed physical access to each salm-
- (3) Exemption. Motherships and shoreside processors that are not required to obtain observer coverage during a month under §679.50(c) and (d) are not required to retain salmon.
- (4) Assignment of crew to assist observer. Operators of vessels and managers of shoreside processors that are required to retain salmon under paragraph (c)(1) of this section must designate and identify to the observer aboard the vessel or at the shoreside processor a crew person or employee to be responsible for sorting, retention, and storage of salmon. Upon request of the observer, the designated crew person or employee also is responsible for counting salmon and taking biological samples from retained salmon under the direction of the observer.
- (5) Release of salmon. Salmon must be returned to Federal waters as soon as is practicable, with a minimum of injury, regardless of condition, following notification by an observer that the number of salmon has been determined

and the collection of any scientific data or biological samples has been completed.

- (d) GOA halibut PSC limits. This section is applicable for vessels engaged in directed fishing for groundfish in the GOA
- (1) Notification—(i) Proposed and final limits and apportionments. NMFS will publish annually in the FEDERAL REGISTER proposed and final halibut PSC limits and apportionments thereof in the notification required under §679.20.
- (ii) Modification of limits. NMFS, by notification in the FEDERAL REGISTER, may change the halibut PSC limits during the year for which they were specified, based on new information of the types set forth in this paragraph (d)(1).
- (2) Public comment. NMFS will accept public comment on the proposed halibut PSC limits, and apportionments thereof, for a period of 30 days from the date of publication in the FEDERAL REGISTER. NMFS will consider comments received on proposed halibut limits and, after consultation with the Council, will publish notification in the FEDERAL REGISTER specifying the final halibut PSC limits and apportionments thereof.
- (3) Trawl gear proposed halibut limit— (i) Notification. After consultation with the Council, NMFS will publish notification in the FEDERAL REGISTER specifying the proposed halibut PSC limit for vessels using trawl gear.
- (ii) Bycatch allowance. The halibut PSC limit specified for vessels using trawl gear may be further apportioned as bycatch allowances to the fishery categories listed in paragraph (d)(3)(iii) of this section, based on each category's proportional share of the anticipated halibut bycatch mortality during a fishing year and the need to optimize the amount of total groundfish harvest under the halibut PSC limit. The sum of all bycatch allowances will equal the halibut PSC limit established under this paragraph (d).
- (iii) Trawl fishery categories. For purposes of apportioning the trawl halibut PSC limit among fisheries, the following fishery categories are specified and defined in terms of round-weight equivalents of these GOA groundfish

- species for which a TAC has been specified under § 679.20:
- (A) Shallow-water species fishery. Fishing with trawl gear during any weekly reporting period that results in a retained aggregate catch of pollock, Pacific cod, shallow-water flatfish, flathead sole, Atka mackerel, and "other species" that is greater than the retained aggregate amount of other GOA groundfish species or species group.
- (B) Deep-water species fishery. Fishing with trawl gear during any weekly reporting period that results in a retained catch of groundfish and is not a shallow-water species fishery as defined under paragraph (d)(3)(iii)(A) of this section.
- (4) Hook-and-line and pot gear fisheries—(i) Notification. After consultation with the Council, NMFS will publish notification in the FEDERAL REGISTER specifying the proposed and final halibut PSC limits for vessels using hook-and-line gear. The notification also may specify a halibut PSC limit for the pot gear fisheries.
- (ii) Halibut bycatch allowance. The halibut PSC limit specified for vessels using hook-and-line gear may be further apportioned, as bycatch allowances, to the fishery categories listed in paragraph (d)(4)(iii) of this section, based on each category's proportional share of the anticipated halibut bycatch mortality during a fishing year and the need to optimize the amount of total groundfish harvest under the halibut PSC limit. The sum of all bycatch allowances will equal the halibut PSC limit established under this paragraph (d).
- (iii) Hook-and-line fishery categories. For purposes of apportioning the hook-and-line halibut PSC limit among fisheries, the following fishery categories are specified and defined in terms of round-weight equivalents of those GOA groundfish species for which a TAC has been specified under § 679.20.
- (A) Demersal shelf rockfish in the Southeast Outside District. Fishing with hook-and-line gear in the Southeast Outside District of the Eastern GOA regulatory area (SEEO) during any weekly reporting period that results in a retained catch of demersal shelf

rockfish that is greater than the retained amount of any other fishery category defined under this paragraph (d)(4)(iii).

(B) Sablefish fishery. Fishing with hook-and-line gear during any weekly reporting period that results in a retained catch of sablefish that is greater than the retained amount of any other fishery category defined under this

paragraph (d)(4)(iii).

- (C) Other hook-and-line fishery. Fishing with hook-and-line gear during any weekly reporting period that results in a retained catch of groundfish and is not a demersal shelf rockfish fishery or a sablefish fishery defined under paragraphs (d)(4)(iii)(A) and (B) of this section.
- (5) Seasonal apportionments—(i) General. NMFS, after consultation with the Council, may apportion each halibut PSC limit or bycatch allowance specified under this paragraph (d) on a seasonal basis.
- (ii) Factors to be considered. NMFS will base any seasonal apportionment of a halibut PSC limit or bycatch allowance on the following types of information:
 - (A) Seasonal distribution of halibut.
- (B) Seasonal distribution of target groundfish species relative to halibut distribution.
- (C) Expected halibut bycatch needs, on a seasonal basis, relative to changes in halibut biomass and expected catches of target groundfish species.
- (D) Expected variations in bycatch rates throughout the fishing year.
- (E) Expected changes in directed groundfish fishing seasons.
- (F) Expected start of fishing effort.
- (G) Economic effects of establishing seasonal halibut allocations on segments of the target groundfish industry.
- (iii) Unused seasonal apportionments. Unused seasonal apportionments of halibut PSC limits specified for trawl, hook-and-line, or pot gear will be added to the respective seasonal apportionment for the next season during a current fishing year.
- (iv) Seasonal apportionment exceeded. If a seasonal apportionment of a halibut PSC limit specified for trawl, hook-and-line, or pot gear is exceeded, the amount by which the seasonal ap-

portionment is exceeded will be deducted from the respective apportionment for the next season during a current fishing year.

(6) Apportionment among regulatory areas and districts. Each halibut PSC limit specified under this paragraph (d) also may be apportioned among the GOA regulatory areas and districts.

- (7) Halibut PSC closures—(i) Trawl gear fisheries. If, during the fishing year, the Regional Administrator determines that U.S. fishing vessels participating in either of the trawl fishery categories listed in paragraph (d)(3)(iii) (A) or (B) of this section will catch the halibut bycatch allowance, or apportionments thereof, specified for that fishery category under paragraph (d)(1) of this section, NMFS will publish notification in the FEDERAL REGISTER closing the entire GOA or the applicable regulatory area or district to directed fishing with trawl gear for each species and/or species group that comprises that fishing category; provided, however, that when the halibut bycatch allowance, or seasonal apportionment thereof, specified for the shallow-water species fishery is reached, fishing for pollock by vessels using pelagic trawl gear may continue, consistent with other provisions of this part.
- (ii) Hook-and-line fisheries. If, during the fishing year, the Regional Administrator determines that U.S. fishing vessels participating in any of the three hook-and-line gear fishery categories listed under paragraph (d)(4)(iii) of this section will catch the halibut bycatch allowance, or apportionments thereof, specified for that fishery category under paragraph (d)(1) of this section, NMFS will publish notification in the FEDERAL REGISTER closing the entire GOA or the applicable regulatory area or district to directed fishing with hook-and-line gear for each species and/or species group that comprises that fishing category.

(iii) Pot gear fisheries. If, during the fishing year, the Regional Administrator determines that the catch of halibut by operators of vessels using pot gear to participate in a directed fishery for groundfish will reach the halibut PSC limit, or seasonal apportionment thereof, NMFS will publish notification in the FEDERAL REGISTER

prohibiting directed fishing for groundfish by vessels using pot gear for the remainder of the season to which the halibut PSC limit or seasonal apportionment applies.

- (iv) Nonpelagic trawl gear fisheries—(A) Continued fishing under specified conditions. When the vessels to which a halibut PSC limit applies have caught an amount of halibut equal to that PSC, the Regional Administrator may, by notification in the FEDERAL REGISTER, allow some or all of those vessels to continue to fish for groundfish using nonpelagic trawl gear under specified conditions, subject to the other provisions of this part.
- (B) Factors to be considered. In authorizing and conditioning such continued fishing with bottom-trawl gear, the Regional Administrator will take into account the following considerations, and issue relevant findings:
- (1) The risk of biological harm to halibut stocks and of socio-economic harm to authorized halibut users posed by continued bottom trawling by these vessels.
- (2) The extent to which these vessels have avoided incidental halibut catches up to that point in the year.
- (3) The confidence of the Regional Administrator in the accuracy of the estimates of incidental halibut catches by these vessels up to that point in the year.
- (4) Whether observer coverage of these vessels is sufficient to assure adherence to the prescribed conditions

and to alert the Regional Administrator to increases in their incidental halibut catches.

- (5) The enforcement record of owners and operators of these vessels, and the confidence of the Regional Administrator that adherence to the prescribed conditions can be assured in light of available enforcement resources.
- (8) AFA halibut bycatch limitations. Halibut bycatch limits for AFA catcher vessels will be established according to the procedure and formula set out in §679.64(b) and managed through directed fishing closures for AFA catcher vessels in the groundfish fisheries to which the halibut bycatch limit applies.
- (e) BSAI PSC limits—(1) Trawl gear—(i) PSQ reserve. 7.5 percent of each PSC limit set forth in paragraphs (e)(1) (ii) through (v), (e)(1)(vii), and (e)(1)(viii) of this section is allocated to the ground-fish CDQ program as PSQ reserve. The PSQ reserve is not apportioned by gear or fishery.
- (ii) Red king crab in Zone 1. The PSC limit of red king crab caught by trawl vessels while engaged in directed fishing for groundfish in Zone 1 during any fishing year will be specified annually by NMFS, after consultation with the Council, based on abundance and spawning biomass of red king crab using the criteria set out under paragraphs (e)(1)(iii)(A) through (C) of this section. The following table refers to the PSC limits for red king crab that you must follow in Zone 1:

When the number of mature female red king crab is	The zone 1 PSC limit will be
(A) At or below the threshold of 8.4 million mature crab or the effective spawning biomass is less than or equal to 14.5 million lb (6,577 mt)	32,000 red king crab.
(B) Above the threshold of 8.4 million mature crab and the effective spawning biomass is greater than 14.5 but less than 55 million lb (24,948 mt)	97,000 red king crab.
(C) Above the threshold of 8.4 million mature crab and the effective spawning biomass is equal to or greater than 55 million lb	197,000 red king crab.

(iii) Tanner crab (C. bairdi). The PSC limit of C. bairdi crabs caught by trawl vessels while engaged in directed fishing for groundfish in Zones 1 and 2 during any fishing year will be specified annually by NMFS under paragraph (e) (6) of this section, based on total abundance of C. bairdi crabs as indicated by the NMFS annual bottom trawl survey, using the criteria set out

under paragraphs (e)(1)(iii)(A) and (B) of this section.

(A) The following table refers to the PSC limits for C. bairdi that you must follow in Zone 1:

When the total abundance of C. bairdi crabs is	The PSC limit will be
(1) 150 million animals or less	0.5 percent of the total abundance minus 20,000 animals

	When the total abundance of <i>C. bairdi</i> crabs is	The PSC limit will be
	(2) Over 150 million to 270 million animals	730,000 animals
	(3) Over 270 million to 400 million animals	830,000 animals
	(4) Over 400 million animals	980,000 animals

(B) This table refers to the PSC limits for *C. bairdi* that you must follow in Zone 2.

When the total abundance of C. bairdi crabs is	The PSC limit will be
(1) 175 million animals or less	1.2 percent of the total abundance minus 30,000 animals
(2) Over 175 million to 290 million animals	2,070,000 animals
(3) Over 290 million to 400 million animals	2,520,000 animals
(4) Over 400 million animals	2,970,000 animals

- (iv) C. opilio. The PSC limit of C. opilio caught by trawl vessels while engaged in directed fishing for groundfish in the COBLZ will be specified annually by NMFS under paragraph (e)(6) of this section, based on total abundance of C. opilio as indicated by the NMFS annual bottom trawl survey using the following criteria:
- (A) PSC Limit. The PSC limit will be 0.1133 percent of the total abundance, minus 150,000 C. opilio crabs, unless;
- (B) Minimum PSC Limit. If 0.1133 percent multiplied by the total abundance is less than 4.5 million, then the minimum PSC limit will be 4.350 million animals; or
- (C) Maximum PSC Limit. If 0.1133 percent multiplied by the total abundance is greater than 13 million, then the maximum PSC limit will be 12.850 million animals.
- (v) *Halibut*. The PSC limit of halibut caught while conducting any trawl fishery for groundfish in the BSAI during any fishing year is an amount of halibut equivalent to 3,675 mt of halibut mortality.
- (vi) Pacific herring. The PSC limit of Pacific herring caught while conducting any domestic trawl fishery for groundfish in the BSAI is 1 percent of the annual eastern Bering Sea herring biomass. The PSC limit will be apportioned into annual herring PSC allowances, by target fishery, and will be published along with the annual herring PSC limit in the FEDERAL REGISTER with the proposed and final

groundfish specifications defined in §679.20.

(vii) Chinook salmon. The trawl closures identified in paragraph (e)(7)(viii) of this section will take effect when the Regional Administrator determines that the PSC limit of chinook salmon caught while harvesting pollock in the BSAI between January 1 and December 31 is attained according to the following amounts identified for each year:

Year	Chinook Salmon Limit
2001	41,000
2002	37,000
2003	33,000
2004 and after	29,000

- (viii) *Non-chinook salmon*. The PSC limit of non-chinook salmon caught by vessels using trawl gear during August 15 through October 14 in the CVOA is 42,000 fish.
- (2) Nontrawl gear, halibut. (i) The PSC limit of halibut caught while conducting any nontrawl fishery for groundfish in the BSAI during any fishing year is the amount of halibut equivalent to 900 mt of halibut mortality.
- (ii) The amount of 7.5 percent of the non-trawl gear halibut PSC limit set forth in paragraph (e)(2)(i) of this section is allocated to the groundfish CDQ program as PSQ reserve. The PSQ reserve is not apportioned by gear or fishery.
- (3) PSC apportionment to trawl fisheries-(i) General. NMFS, after consultation with the Council and after subtraction of PSQ reserve, will apportion each PSC limit set forth in paragraphs (e)(1) (ii) through (viii) of this section into bycatch allowances for fishery categories defined in paragraph (e)(3)(iv) of this section, based on each category's proportional share of the anticipated incidental catch during a fishing year of prohibited species for which a PSC limit is specified and the need to optimize the amount of total groundfish harvested under established PSC limits.
- (ii) Red king crab, C. bairdi Tanner crab, and halibut—(A) General. For vessels engaged in directed fishing for groundfish in the GOA or BSAI, the PSC limits for red king crab, C. bairdi,

 $\it C.~opilio$, and halibut will be apportioned to the trawl fishery categories defined in paragraphs (e)(3)(iv) (B) through (F) of this section.

(B) Red King Crab Savings Subarea (RKCSS). (I) The RKCSS is the portion of the RKCSA between 56°00′ and 56°10′ N. lat. Notwithstanding other provisions of this part, vessels using non-pelagic trawl gear in the RKCSS may engage in directed fishing for groundfish in a given year, if the ADF&G had established a guideline harvest level the previous year for the red king crab fishery in the Bristol Bay area.

(2) When the RKCSS is open to vessels fishing for groundfish with nonpelagic trawl gear under (e)(3)(ii)(B)(1) of this section, NMFS, after consultation with the Council, will specify an amount of the red king crab bycatch limit annually established under paragraph (e)(1)(ii) of this section for the RKCSS. The amount of the red king crab bycatch limit specified for the RKCSS will not exceed an amount equivalent to 35 percent of the trawl bycatch allowance specified for the rock sole/flathead sole/"other flatfish" fishery category under this paragraph (e)(3) and will be based on the need to optimize the groundfish harvest relative to red king crab bycatch.

(C) Incidental catch in midwater pollock fishery. Any amount of red king crab, *C. bairdi*, *C. opilio*, or halibut that is incidentally taken in the midwater pollock fishery as defined in paragraph (e)(3)(iv)(A) of this section will be counted against the bycatch allowances specified for the pollock/Atka mackerel/"other species" category defined in paragraph (e)(3)(iv)(F) of this section.

(iii) Pacific herring. The PSC limit for Pacific herring will be apportioned to the BSAI trawl fishery categories defined in paragraphs (e)(3)(iv) (A) through (F) of this section.

(iv) Trawl fishery categories. For purposes of apportioning trawl PSC limits among fisheries, the following fishery categories are specified and defined in terms of round-weight equivalents of those groundfish species or species groups for which a TAC has been specified under §679.20.

(A) Midwater pollock fishery. Fishing with trawl gear during any weekly re-

porting period that results in a catch of pollock that is 95 percent or more of the total amount of groundfish caught during the week.

(B) Flatfish fishery. Fishing with trawl gear during any weekly reporting period that results in a retained aggregate amount of rock sole, "other flatfish," and yellowfin sole that is greater than the retained amount of any other fishery category defined under this paragraph (e)(3)(iv).

(1) Yellowfin sole fishery. Fishing with trawl gear during any weekly reporting period that is defined as a flatfish fishery under this paragraph (e)(3)(iv)(B) and results in a retained amount of yellowfin sole that is 70 percent or more of the retained aggregate amount of rock sole, "other flatfish," and yellowfin sole.

(2) Rock sole/flathead sole/*other flat-fish" fishery. Fishing with trawl gear during any weekly reporting period that is defined as a flatfish fishery under this paragraph (e)(3)(iv)(B) and is not a yellowfin sole fishery as defined under paragraph (e)(3)(iv)(B)(1) of this section.

(C) Greenland turbot/arrowtooth flounder/sablefish fishery. Fishing with trawl gear during any weekly reporting period that results in a retained aggregate amount of Greenland turbot, arrowtooth flounder, and sablefish that is greater than the retained amount of any other fishery category defined under this paragraph (e)(3)(iv).

under this paragraph (e)(3)(iv).
(D) Rockfish fishery. Fishing with trawl gear during any weekly reporting period that results in a retained aggregate amount of rockfish species that is greater than the retained amount of any other fishery category defined under this paragraph (e)(3)(iv).

(E) Pacific cod fishery. Fishing with trawl gear during any weekly reporting period that results in a retained aggregate amount of Pacific cod that is greater than the retained amount of any other groundfish fishery category defined under this paragraph (e)(3)(iv).

(F) Pollock/Atka mackerel/other species." Fishing with trawl gear during any weekly reporting period that results in a retained aggregate amount of pollock other than pollock harvested in the midwater pollock fishery defined under paragraph (e)(3)(iv)(A) of this

section, Atka mackerel, and "other species" that is greater than the retained amount of any other fishery category defined under this paragraph (e)(3)(iv).

- (v) AFA prohibited species catch limitations. Halibut and crab PSC limits for AFA catcher/processors and AFA catcher vessels will be established according to the procedures and formulas set out in §679.64(a) and (b) and managed through directed fishing closures for AFA catcher/processors and AFA catcher vessels in the groundfish fisheries for which the PSC limit applies.
- (4) Halibut apportionment to nontrawl fishery categories—(i) General. NMFS, after consultation with the Council and after subtraction of PSQ reserve, may apportion the halibut PSC limit for nontrawl gear set forth under paragraph (e)(2)(i) of this section into bycatch allowances for nontrawl fishery categories defined under paragraph (e)(4)(ii) of this section based on each category's proportional share of the anticipated by catch mortality of halibut during a fishing year and the need to optimize the amount of total groundfish harvested under nontrawl halibut PSC limit. The sum of all bycatch allowances of any prohibited species will equal its PSC limit.
- (ii) Nontrawl fishery categories. For purposes of apportioning the nontrawl halibut PSC limit among fisheries, the following fishery categories are specified and defined in terms of round-weight equivalents of those BSAI groundfish species for which a TAC has been specified under §679.20.
- (A) Pacific cod hook-and-line fishery. Fishing with hook-and-line gear during any weekly reporting period that results in a retained catch of Pacific cod that is greater than the retained amount of any other groundfish species
- (B) Sablefish hook-and-line fishery. Fishing with hook-and-line gear during any weekly reporting period that results in a retained catch of sablefish that is greater than the retained amount of any other groundfish species.
- (C) Groundfish jig gear fishery. Fishing with jig gear during any weekly reporting period that results in a retained catch of groundfish.

- (D) Groundfish pot gear fishery. Fishing with pot gear under restrictions set forth in §679.24(b) during any weekly reporting period that results in a retained catch of groundfish.
- (E) Other nontrawl fisheries. Fishing for groundfish with nontrawl gear during any weekly reporting period that results in a retained catch of groundfish and does not qualify as a Pacific cod hook-and-line fishery, a sablefish hook-and-line fishery, a jig gear fishery, or a groundfish pot gear fishery as defined under paragraph (e)(4)(ii) of this section.
- (5) Seasonal apportionments of bycatch allowances—(i) General. NMFS, after consultation with the Council, may apportion fishery bycatch allowances on a seasonal basis.
- (ii) Factors to be considered. NMFS will base any seasonal apportionment of a bycatch allowance on the following types of information:
- (A) Seasonal distribution of prohibited species;
- (B) Seasonal distribution of target groundfish species relative to prohibited species distribution;
- (C) Expected prohibited species bycatch needs on a seasonal basis relevant to change in prohibited species biomass and expected catches of target groundfish species;
- (D) Expected variations in bycatch rates throughout the fishing year;
- (E) Expected changes in directed groundfish fishing seasons;
- (F) Expected start of fishing effort; or
- (G) Economic effects of establishing seasonal prohibited species apportionments on segments of the target groundfish industry.
- (iii) Seasonal trawl fishery bycatch allowances—(A) Unused seasonal apportionments. Unused seasonal apportionments of trawl fishery bycatch allowances made under this paragraph (e)(5) will be added to its respective fishery bycatch allowance for the next season during a current fishing year.
- (B) Seasonal apportionment exceeded. If a seasonal apportionment of a trawl fishery bycatch allowance made under paragraph (d)(5) of this section is exceeded, the amount by which the seasonal apportionment is exceeded will

be deducted from its respective apportionment for the next season during a current fishing year.

(iv) Seasonal nontrawl fishery bycatch allowances—(A) Unused seasonal apportionments. Any unused portion of a seasonal nontrawl fishery bycatch allowance made under this paragraph (e)(5) will be reapportioned to the fishery's remaining seasonal bycatch allowances during a current fishing year in a manner determined by NMFS, after consultation with the Council, based on the types of information listed under paragraph (e)(5)(ii) of this section.

(B) Seasonal apportionment exceeded. If a seasonal apportionment of a nontrawl fishery bycatch allowance made under this paragraph (e)(5) is exceeded, the amount by which the seasonal apportionment is exceeded will be deducted from the fishery's remaining seasonal bycatch allowances during a current fishing year in a manner determined by NMFS, after consultation with the Council, based on the types of information listed under paragraph (e)(5)(ii) of this section.

(6) Notification—(i) General. NMFS will publish annually in the FEDERAL REGISTER the annual red king crab PSC limit, and, if applicable, the amount of this PSC limit specified for the RKCSS, the annual C. bairdi PSC limit, the annual C. opilio PSC limit, the proposed and final PSQ reserve amounts, the proposed and final bycatch allowances, the seasonal apportionments thereof and the manner in which seasonal apportionments of non-trawl fishery bycatch allowances will be managed as required by paragraph (e) of this section.

(ii) Public comment. Public comment will be accepted by NMFS on the proposed annual red king crab PSC limit and, if applicable, the amount of this PSC limit specified for the RKCSS, the annual *C. bairdi* PSC limit, the annual *C. opilio* PSC limit, the proposed and final bycatch allowances, seasonal apportionments thereof, and the manner in which seasonal apportionments of nontrawl fishery bycatch allowances will be managed, for a period of 30 days from the date of publication in the FEDERAL REGISTER.

(7) Trawl PSC closures—(i) Exception. When a bycatch allowance, or seasonal

apportionment thereof, specified for the pollock/Atka mackerel/"other species" fishery category is reached, only directed fishing for pollock is closed to trawl vessels using nonpelagic trawl gear.

(ii) Red king crab or C. bairdi Tanner crab, Zone 1, closure—(A) General. Except as provided in paragraph (e)(7)(i) of this section, if, during the fishing year, the Regional Administrator determines that U.S. fishing vessels participating in any of the fishery categories listed in paragraphs (e)(3)(iv) (B) through (F) of this section will catch the Zone 1 bycatch allowance, or seasonal apportionment thereof, of red king crab or C. bairdi Tanner crab specified for that fishery category under paragraph (e)(3) of this section, NMFS will publish in the FEDERAL REGISTER the closure of Zone 1, including the RKCSS, to directed fishing for each species and/or species group in that fishery category for the remainder of the year or for the remainder of the

(B) RKCSS. If, during the fishing year the Regional Administrator determines that the amount of the red king crab PSC limit that is specified for the RKCSS under §679.21(e)(3)(ii)(B) of this section will be caught, NMFS will publish in the FEDERAL REGISTER the closure of the RKCSS to directed fishing for groundfish with nonpelagic trawl gear for the remainder of the year.

(iii) C. bairdi Tanner crab, Zone 2, closure. Except as provided in paragraph (e)(7)(i) of this section, if, during the fishing year, the Regional Administrator determines that U.S. fishing vessels participating in any of the fishery listed in categories paragraphs (e)(3)(iv) (B) through (F) of this section will catch the Zone 2 bycatch allowance, or seasonal apportionment thereof, of C. bairdi Tanner crab specified for that fishery category under paragraph (e)(3) of this section, NMFS will publish in the FEDERAL REGISTER the closure of Zone 2 to directed fishing for each species and/or species group in that fishery category for the remainder of the year or for the remainder of the season.

(iv) *COBLZ*. Except as provided in paragraph (e)(7)(i) of this section, if, during the fishing year, the Regional

Administrator determines that U.S. fishing vessels participating in any of the trawl fishery categories listed in paragraphs (e)(3)(iv)(B) through (F) of this section will catch the COBLZ by-catch allowance, or seasonal apportionment thereof, of *C. opilio* specified for that fishery category under paragraph (e)(3) of this section, NMFS will publish in the FEDERAL REGISTER the closure of the COBLZ, as defined in Figure 13 to this part, to directed fishing for each species and/or species group in that fishery category for the remainder of the year or for the remainder of the season

(v) Halibut closure. Except as provided in paragraph (e)(7)(i) of this section, if, during the fishing year, the Regional Administrator determines that U.S. fishing vessels participating in any of the trawl fishery categories listed in paragraphs (e)(3)(iv)(B) through (F) of this section in the BSAI will catch the halibut bycatch allowance, or seasonal apportionment thereof, specified for that fishery category under paragraph (e)(3) of this section, NMFS will publish in the FEDERAL REGISTER the closure of the entire BSAI to directed fishing for each species and/or species group in that fishery category for the remainder of the year or for the remainder of the season.

(vi) Pacific herring—(A) Closure. Exprovided paragraph in cept as (e)(7)(vi)(B) of this section, if, during the fishing year, the Regional Administrator determines that U.S. fishing vessels participating in any of the fishery listed in paragraphs categories (e)(3)(iv)(A) through (F) of this section in the BSAI will catch the herring bycatch allowance, or seasonal apportionment thereof, specified for that fishery category under paragraph (e)(3) of this section, NMFS will publish in the FED-ERAL REGISTER the closure of the Herring Savings Area as defined in Figure 4 to this part to directed fishing for each species and/or species group in that fishery category.

(B) Exceptions—(1) Midwater pollock. When the midwater pollock fishery category reaches its specified bycatch allowance, or seasonal apportionment thereof, the Herring Savings Areas are closed to directed fishing for pollock with trawl gear.

(2) Pollock/Atka mackerel/ "other species". When the pollock/Atka mackerel/ "other species" fishery category reaches its specified bycatch allowance, or seasonal apportionment thereof, the Herring Savings Areas are closed to directed fishing for pollock by trawl vessels using nonpelagic trawl gear.

(vii) Chum salmon. If the Regional Administrator determines that 42,000 non-chinook salmon have been caught by vessels using trawl gear during August 15 through October 14 in the CVOA, defined under §679.22(a)(5) and in Figure 2 to this part, NMFS will prohibit fishing with trawl gear for the remainder of the period September 1 through October 14 in the Chum Salmon Savings Area as defined in Figure 9, to this part.

(viii) Chinook salmon. If, during the fishing year, the Regional Administrator determines that catch of chinook salmon, by vessels using trawl gear while directed fishing for pollock in the BSAI, will reach the annual limit as identified in paragraph (e)(1)(vii) of this section, NMFS, by notification in the FEDERAL REGISTER will close the Chinook Salmon Savings Area, as defined in Figure 8 to this part, to directed fishing for pollock with trawl gear consistent with the following dates:

(A) From the effective date of the closure until April 15, and from September 1 through December 31, if the Regional Administrator determines that the annual limit of chinook salmon will be attained before April 15.

(B) From September 1 through December 31, if the Regional Administrator determines that the annual limit of chinook salmon will be attained after April 15.

(8) Nontrawl halibut closures. If, during the fishing year, the Regional Administrator determines that U.S. fishing vessels participating in any of the nontrawl fishery categories listed under paragraph (e)(4) of this section will catch the halibut bycatch allowance, or seasonal apportionment thereof, specified for that fishery category under paragraph (e)(4)(ii) of this section, NMFS will publish in the FEDERAL REGISTER the closure of the entire

BSAI to directed fishing with the relevant gear type for each species and/or species group in that fishery category.

- (f) Program to reduce prohibited species bycatch rates—(1) Requirements—(i) General. A vessel's bycatch rate, as calculated at the end of a fishing month under paragraph (f)(8)(ii) of this section, while participating in the fisheries identified in paragraph (f)(2) of this section, shall not exceed bycatch rate standards referenced in paragraph (f)(3) of this section.
- (ii) Applicability. A vessel is subject to this paragraph (f) if the groundfish catch of the vessel is observed on board the vessel, or on board a mothership that receives unsorted codends from the vessel, at any time during a weekly reporting period, and the vessel is assigned to one of the fisheries defined under paragraph (f)(2) of this section.
- (2) Assigned fisheries. During any weekly reporting period, a vessel's observed catch composition of groundfish species for which a TAC has been specified in the GOA or BSAI will determine the fishery to which the vessel is assigned, as follows:
- (i) GOA midwater pollock fishery means fishing with trawl gear in the GOA that results in an observed catch of groundfish from the GOA during any weekly reporting period that is composed of 95 percent or more of pollock when the directed fishery for pollock by vessels using trawl gear other than pelagic trawl gear is closed.

(ii) GOA other trawl fishery means fishing with trawl gear in the GOA that results in an observed catch of ground-fish from the GOA during any weekly reporting period that does not qualify as a midwater pollock fishery under paragraph (f)(2)(i) of this section.

(iii) BSAI midwater pollock fishery means fishing with trawl gear in the BSAI that results in an observed catch of groundfish from the BSAI during any weekly reporting period that is composed of 95 percent or more of pollock when the directed fishery for pollock by vessels using trawl gear other than pelagic trawl gear is closed.

(iv) BSAI yellowfin sole fishery means fishing with trawl gear in the BSAI that results in a retained aggregate amount of rock sole, "other flatfish," and yellowfin sole caught in the BSAI during any weekly reporting period that is greater than the retained amount of any other fishery under this paragraph (f)(2) and results in a retained amount of BSAI yellowfin sole that is 70 percent or more of the retained aggregate amount of BSAI rock sole, "other flatfish," and yellowfin sole.

(v) BSAI bottom pollock fishery means fishing with trawl gear in the BSAI that results in a retained amount of pollock caught in the BSAI during any weekly reporting period other than pollock harvested in the midwater pollock fishery in the BSAI defined in paragraph (f)(2)(iii) of this section, that is greater than the retained amount of any other fishery defined under this paragraph (f)(2).

(vi) BSAI other trawl fishery means fishing with trawl gear in the BSAI that results in a retained amount of groundfish caught in the BSAI during any weekly reporting period that does not qualify as a midwater pollock, yellowfin sole, or bottom pollock fishery.

- (3) Notification of bycatch rate standards—(i) Prior notice. Prior to January 1 and July 1 of each year, the Regional Administrator will publish notification in the FEDERAL REGISTER specifying bycatch rate standards for the fisheries identified in this paragraph (f) that will be in effect for specified seasons within the 6-month periods of January 1 through June 30 and July 1 through December 31, respectively.
- (ii) *Adjustments.* The Regional Administrator may adjust bycatch rate standards as frequently as he or she considers appropriate.
- (4) Factors upon which bycatch rate standards are based. Bycatch rate standards for a fishery and adjustments to such standards will be based on the following information and considerations:
- (i) Previous years' average observed by catch rates for that fishery.
- (ii) Immediately preceding season's average observed by catch rates for that fishery.
- (iii) The bycatch allowances and associated fishery closures specified under paragraphs (d) and (e) of this section.
- (iv) Anticipated groundfish harvests for that fishery.

- (v) Anticipated seasonal distribution of fishing effort for groundfish.
- (vi) Other information and criteria deemed relevant by the Regional Administrator.
- (5) Public comment—(i) Prior comment. Bycatch rate standards or adjustments to such standards specified under this section will not take effect until NMFS has published the proposed bycatch rate standards or adjustments to such standards in the FEDERAL REGISTER for public comment for a period of 30 days, unless NMFS finds for good cause that such notification and public comment are impracticable, unnecessary, or contrary to the public interest.
- (ii) Comment after notification. If NMFS decides, for good cause, that by-catch rate standards or adjustments to such standards are to be made effective without affording a prior opportunity for public comment, public comments on the necessity for, and extent of, by-catch rate standards or adjustments to such standards will be received by the Regional Administrator for a period of 15 days after the effective date of notification.
- (iii) Public inspection of data. During any such 15-day period, the Regional Administrator will make available for public inspection, during business hours, the aggregate data upon which bycatch rate standards or adjustments to such standards were based.
- (iv) Written comments. If written comments are received during any such 15-day period that oppose or protest by-catch rate standards or adjustments to such standards issued under this section, NMFS will reconsider the necessity for the bycatch standards or adjustment to such standards and, as soon as practicable after that reconsideration, will either—
- (A) Publish in the FEDERAL REGISTER notification of continued effectiveness of bycatch rate standards or adjustment to such standards, responding to comments received; or
- (B) Modify or rescind bycatch rate standards or adjustment to such standards.
- (6) Notification of adjustment to bycatch rate standards. Notification of adjustments to bycatch rate standards issued by NMFS under paragraph (f)(3)

- of this section will include the following information:
- (i) A description of the adjustment to one or more bycatch rate standards specified for a fishery.
- (ii) The reasons for the adjustment and the determinations required under paragraph (f)(4) of this section.
- (iii) The effective date and any termination date of such adjustment. If no termination date is specified, the adjustment will remain in effect until revised by subsequent notification in the FEDERAL REGISTER.
- (7) Vessel bycatch rates—(i) Observed data. For purposes of this section, observed data collected for each haul sampled during a day will include: Date; Federal reporting area where trawl gear for the haul was retrieved; total round weight of groundfish, in metric tons in the portion of the haul sampled by groundfish species or species group for which a TAC has been specified under §679.20; and total round weight of halibut, in kilograms, in the portion of the haul sampled. Observer data from the BSAI trawl fisheries also will include the total number of red king crab in the portion of the haul sampled.
- (ii) Observer sampling procedures. (A) NMFS will randomly predetermine the hauls to be sampled by an observer during the time the observer is on a vessel.
- (B) An observer will take samples at random from throughout the haul, and take samples prior to sorting of the haul by the crew for processing or discarding of the catch.
- (C) An observer will sample a minimum of 100 kg of fish from each haul sampled.
- (D) While an observer is at sea, the observer will report to NMFS, on at least a weekly basis, the data for sampled hauls.
- (E) Upon request, the observer will allow the vessel operator to see all observed data set forth under paragraph (f)(7)(i) of this section that the observer submits to NMFS.
- (8) Determination of individual vessel bycatch rates. For each vessel, the Regional Administrator will aggregate from sampled hauls the observed data collected during a weekly reporting period on the total round weight, in metric tons, of each groundfish species or

species group for which a TAC has been specified under §679.20 to determine to which of the fisheries described in paragraph (f)(8)(i) of this section the vessel should be assigned for that week.

- (i) Vessel assignment to fisheries—(A) BSAI catcher/processors. Catcher/processors will be assigned to fisheries at the end of each weekly reporting period based on the round-weight equivalent of the retained groundfish catch composition reported on a vessel's WPR that is submitted to the Regional Administrator under § 679.5.
- (B) BSAI catcher vessel delivery in Federal waters. Catcher vessels that deliver to motherships in Federal waters during a weekly reporting period will be assigned to fisheries based on the round-weight equivalent of the retained groundfish catch composition reported on the WPR submitted to the Regional Administrator for that week by the mothership under §679.5.
- (C) BSAI catcher vessel delivery in Alaska State waters. Catcher vessels delivering groundfish to shoreside processors or to motherships in Alaska State waters during a weekly reporting period will be assigned to fisheries based on the round-weight equivalent of the groundfish retained by the processor and reported on an ADF&G fish ticket as required under Alaska State regulations at A.S. 16.05.690.

 (ii) Calculation of monthly bycatch
- (ii) Calculation of monthly bycatch rates—(A) Assigned fishery. At the end of each fishing month during which an observer sampled at least 50 percent of a vessel's total number of trawl hauls retrieved while an observer was aboard (as recorded in the vessel's DFL), the Regional Administrator will calculate the vessel's bycatch rate based on observed data for each fishery to which the vessel was assigned for any weekly reporting period during that fishing month.
- (B) Verified observer data. Only observed data that have been checked, verified, and analyzed by NMFS will be used to calculate vessel bycatch rates for purposes of this section.
- (C) Calculation. The bycatch rate of a vessel for a fishery defined under paragraph (f)(2) of this section during a fishing month is a ratio of halibut to groundfish that is calculated by using

the total round weight of halibut (in kilograms), or total number of red king crab, in samples during all weekly reporting periods in which the vessel was assigned to that fishery and the total round weight of the groundfish (in metric tons) for which a TAC has been specified under §679.20 in samples taken during all such periods.

(9) Compliance with bycatch rate standards. A vessel has exceeded a bycatch rate standard for a fishery if the vessel's bycatch rate for a fishing month, as calculated under paragraph (f)(8)(ii) of this section exceeds the bycatch rate standard established for that fishery under paragraph (f)(2) of this section.

[61 FR 31230, June 19, 1996, as amended at 61 FR 35579, July 5, 1996; 61 FR 38359, July 24, 1996; 61 FR 56431, Nov. 1, 1996; 61 FR 65988, Dec. 16, 1996; 62 FR 13841, Mar. 24, 1997; 62 FR 66831, Dec. 22, 1997; 63 FR 8361, Feb. 19, 1998; 63 FR 11168, Mar. 6, 1998; 63 FR 30401, June 4, 1998; 63 FR 32145, June 12, 1998; 63 FR 47367, Sept. 4, 1998; 63 FR 50801, Sept. 23, 1998; 64 FR 20214, Apr. 26, 1999; 64 FR 61981, Nov. 15, 1999; 65 FR 31107, May 16, 2000; 65 FR 60588, Oct. 12, 2000; 65 FR 64896, Oct. 31, 2000; 67 FR 4132, 4148, Jan. 28, 2002; 67 FR 79731, Dec. 30, 2002]

§679.22 Closures.

- (a) BSAI—(1) Zone 1 (512) closure to trawl gear. No fishing with trawl gear is allowed at any time in reporting Area 512 of Zone 1 in the Bering Sea subarea.
- (2) Zone 1 (516) closure to trawl gear. No fishing with trawl gear is allowed at any time in reporting Area 516 of Zone 1 in the Bering Sea Subarea during the period March 15 through June 15.
- (3) Red King Crab Savings Area (RKCSA). Directed fishing for ground-fish by vessels using trawl gear other than pelagic trawl gear is prohibited at all times, except as provided at §679.21(e)(3)(ii)(B), in that part of the Bering Sea subarea defined as RKCSA in Figure 11 to this part.
- (4) Walrus protection areas. From April 1 through September 30 of any fishing year, vessels with a Federal fisheries permit under §679.4 are prohibited in that part of the Bering Sea subarea between 3 and 12 nm seaward of the baseline used to measure the territorial sea around islands named Round Island and The Twins, as shown on National Ocean Survey Chart 16315, and around Cape Pierce (58°33' N. lat., 161°43' W. long.).

- (5) Catcher Vessel Operational Area (CVOA)—(i) Definition. The CVOA is defined as that part of the BSAI that is south of 56°00′ N lat. and between 163°00′ W long. and 167°30′ W long., and north of the Aleutian Islands (Figure 2 to part 679).
- (ii) Catcher/processor restrictions. A catcher/processor vessel authorized to fish for BSAI pollock under §679.4 is prohibited from conducting directed fishing for pollock in the CVOA during the B pollock season defined at §679.23(e)(2)(ii), unless it is operating under a CDP approved by NMFS.
- (6) Pribilof Island Area Habitat Conservation Zone. Trawling is prohibited at all times in the area defined in Figure 10 to this part as the Pribilof Island Area Habitat Conservation Zone.
- (7) Steller sea lion protection areas, Bering Sea subarea—(i) Bogoslof area—(A) Boundaries. The Bogoslof area consists of all waters of area 518 as described in Figure 1 of this part south of a straight line connecting 55°00′ N lat./170°00′ W long., and 55°00′ N lat./168°11′4.75′ W long.;
- (\bar{B}) Fishing prohibition. All waters within the Bogoslof area are closed to directed fishing for pollock, Pacific cod, and Atka mackerel by vessels named on a Federal Fisheries Permit under $\S679.4(b)$, except as provided in paragraph (a)(7)(i)(C) of this section.
- (C) Bogoslof Pacific cod exemption area. (1) All catcher vessels less than 60 ft (18.3 m) LOA using jig or hook-and-line gear for directed fishing for Pacific cod are exempt from the Pacific cod fishing prohibition as described in paragraph (a)(7)(i)(B) of this section in the portion of the Bogoslof area south of a line connecting a point 3 nm north of Bishop Point (54°01′25″ N lat./166°57′00″ W long.) to Cape Tanak (53°33′50″ N lat./168°00′00″ W long.), not including waters of the Bishop Point Pacific cod fishing closures as described in Table 5 of this part.
- (2) If the Regional Administrator determines that 113 mt of Pacific cod have been caught by catcher vessels less than 60 ft (18.3 m) LOA using jig or hook-and-line gear in the exemption area described in paragraph (a)(7)(i)(C)(1) of this section, the Regional Administrator will prohibit directed fishing for Pacific cod by catch-

- er vessels less than 60 ft (18.3 m) LOA using jig or hook-and-line gear in the exemption area by notification published in the FEDERAL REGISTER.
- (ii) Bering Sea Pollock Restriction Area. (A) Boundaries. The Bering Sea Pollock Restriction Area consists of all waters of the Bering Sea subarea south of a line connecting the points 163°0′00″ W long./55°46′30″ N lat., 165°08′00″ W long./54°42′9″ N lat., 165°40′00″ W long./54°26′30″ N lat., 166°12′00″ W long./54°18′40″ N lat., and 167°0′00″ W long./54°8′50″ N lat.
- (B) Fishing prohibition. All waters within the Bering Sea Pollock Restriction Area are closed during the A season, as defined at \$679.23(e)(2), to directed fishing for pollock by vessels named on a Federal Fisheries Permit under \$679.4(b).
- (iii) *Groundfish closures.* Directed fishing for groundfish by vessels named on a Federal Fisheries Permit under \$679.4(b) is prohibited within 3 nm of selected sites. These sites are listed in Table 12 of this part and are identified by "Bering Sea" in column 2.
- (iv) *Pollock closures*. Directed fishing for pollock by vessels named on a Federal Fisheries Permit under §679.4(b) is prohibited within pollock no-fishing zones around selected sites. These sites are listed in Table 4 of this part and are identified by "Bering Sea" in column 2.
- (v) Pacific cod closures. Directed fishing for Pacific cod by vessels named on a Federal Fisheries Permit under §679.4(b) and using trawl, hook-andline, or pot gear is prohibited within the Pacific cod no-fishing zones around selected sites. These sites and gear types are listed in Table 5 of this part and are identified by "BS" in column 2.
- (vi) Atka mackerel closures. Directed fishing for Atka mackerel by vessels named on a Federal Fisheries Permit under §679.4(b) and using trawl gear is prohibited within Atka mackerel nofishing zones around selected sites. These sites are listed in Table 6 to this part and are identified by "Bering Sea" in column 2.
- (vii) Steller sea lion conservation area (SCA)—(A) General. Directed fishing for pollock by vessels catching pollock for processing by the inshore component, catcher/processors in the offshore component, motherships in the offshore

component, or directed fishing for CDQ pollock, is prohibited within the SCA until April 1 when the Regional Administrator announces, by notification in the FEDERAL REGISTER, that the criteria set out in paragraph (a)(7)(vii)(C) of this section have been met by that industry component.

(B) Boundaries. The SCA consists of the area of the Bering Sea subarea between 170°00′ W long. and 163°00′ W long., south of straight lines connecting the following points in the order listed:

55°00′ N lat. 170°00′ W long.; 55°00′ N lat. 168°00′ W long.;

55°30′ N lat. 168°00′ W long.; 55°30′ N lat. 166°00′ W long.;

56°00' N lat. 166°00' W long.; and,

56°00′ N lat. 163°00′ W long.

- (C) Criteria for closure—(I) General. The directed fishing closures identified in paragraph (a)(7)(vii)(A) of this section will take effect when the Regional Administrator determines that the harvest limit for pollock within the SCA, as specified in §679.20(a)(5)(i)(C) is reached before April 1. The Regional Administrator shall prohibit directed fishing for pollock in the SCA by notification published in the FEDERAL REGISTER
- (2) Inshore catcher vessels greater than 99 ft (30.2 m) LOA. The Regional Administrator will prohibit directed fishing for pollock by vessels greater than 99 ft (30.2 m) LOA, catching pollock for processing by the inshore component before reaching the inshore SCA harvest limit before April 1 to accommodate fishing by vessels less than or equal to 99 ft (30.2 m) inside the SCA until April 1. The Regional Administrator will estimate how much of the inshore seasonal allowance is likely to be harvested by catcher vessels less than or equal to 99 ft (30.2 m) LOA and reserve a sufficient amount of the inshore SCA allowance to accommodate fishing by such vessels after the closure of the SCA to inshore vessels greater than 99 ft (30.2 m) LOA. The Regional Administrator will prohibit directed fishing for all inshore catcher vessels within the SCA when the harvest limit specified in §679.20(a)(5)(i)(C) has been met before April 1.
- (8) Steller sea lion protection areas, Aleutian Islands subarea—(i) Seguam

Foraging area. (A) The Seguam foraging area is all waters within the area between 52° N lat. and 53° N lat. and between 173°30′ W long. and 172°30′ W long.

(B) Directed fishing for pollock, Pacific cod, and Atka mackerel by vessels named on a Federal Fisheries Permit under §679.4(b) is prohibited in the Seguam Foraging area as described in paragraph (a) (8) (i) (A) of this section.

(ii) Pollock Closure. Directed fishing for pollock by vessels named on a Federal Fisheries Permit under §679.4(b) is prohibited within the pollock no-fishing zones around selected sites. These sites are listed in Table 4 of this part and are identified by "Aleutian I." in column 2.

(iii) *Groundfish closures.* Directed fishing for groundfish by vessels named on a Federal Fisheries Permit under §679.4(b) is prohibited within 3 nm of selected sites. These sites are listed in Table 12 of this part and are identified by "Aleutian Islands" in column 2.

(iv) Pacific cod closures—(A) HLA Closure. Directed fishing for Pacific cod by vessels named on a Federal Fisheries Permit under §679.4(b) and using trawl gear is prohibited in the HLA in area 542 or area 543, as defined in §679.2 when the Atka mackerel HLA directed fishery in area 542 or area 543 is open.

- (B) Gear specific closures. Directed fishing for Pacific cod by vessels named on a Federal Fisheries Permit under §679.4(b) and using trawl, hookand-line, or pot gear is prohibited within the Pacific cod no-fishing zones around selected sites. These sites and gear types are listed in Table 5 of this part and are identified by "AI" in column 2.
- (v) Atka mackerel closures. Directed fishing for Atka mackerel by vessels named on a Federal Fisheries Permit under §679.4(b) and using trawl gear is prohibited within Atka mackerel nofishing zones around selected sites. These sites are listed in Table 6 of this part and are identified by "Aleutian Islands" in column 2.
- (9) Nearshore Bristol Bay Trawl Closure. Directed fishing for groundfish by vessels using trawl gear in Bristol Bay, as described in the current edition of NOAA chart 16006, is closed at all times in the area east of 162°00′ W. long., except that the Nearshore Bristol Bay

Trawl Area defined in Figure 12 to this part is open to trawling from 1200 hours A.l.t., April 1 to 1200 hours A.l.t., June 15 of each year.

(10) Chum Salmon Savings Area. Trawling is prohibited from August 1 through August 31 in the Chum Salmon Savings Area defined at Figure 9 to this part (see also §679.21(e)(7)(vii)).

(11) Cape Sarichef Research Restriction Area (applicable through March 31, 2006) (i) Description of Cape Sarichef Research Restriction Area. The Cape Sarichef Research Restriction Area is all waters located outside of the 10 nm no trawl area around Cape Sarichef, as described in Tables 4 and 5 to this part, and inside the boundary of the following coordinates joined in order by straight lines (Figure 21 to part 679):

54°30' N lat., 165°14' W long.; 54°35' N lat., 165°26' W long.;

54°48′ N lat., 165°04′ W long.; 54°44′ N lat., 164°56′ W long.; and,

54°30′ N lat., 165°14′ W long.

(ii) *Closure.* The Cape Sarichef Research Restriction Area is closed from March 15 through March 31 to directed fishing for groundfish by vessels named on a Federal Fisheries Permit issued under §679.4(b) and using trawl, pot, or hook-and-line gear.

(12) Steller sea lion protection areas, Aleutian Islands subarea (applicable through December 31, 2002)—(i) Seguam Foraging area. (A) The Seguam foraging area is established as all waters within the area between 52° N lat. and 53° N lat. and between 173°30′ W long. and 172°30′ W long.

(B) Directed fishing for pollock, Pacific cod, and Atka mackerel by federally permitted vessels is prohibited in the Seguam Foraging area as described in paragraph (a)(12)(i)(A) of this section.

(ii) *Pollock Closure.* Directed fishing for pollock by federally permitted vessels is prohibited within the Aleutian Islands subarea at all times.

(iii) *Groundfish closures.* Directed fishing for groundfish by federally permitted vessels is prohibited within 3 nm of selected sites. These sites are listed in Table 21 of this part and are identifiable by "Aleutian Islands" in column 2.

(iv) Pacific cod closures—(A) Central and Western Aleutian Islands harvest limit area. Directed fishing for Pacific cod by federally permitted vessels using trawl gear is prohibited in the Atka mackerel harvest limit area in area 542 or area 543, as defined in §679.2, when the Atka mackerel harvest limit area directed fishery in area 542 or area 543 is open.

(B) Gear specific closures. Directed fishing for Pacific cod by federally permitted vessels using trawl, hook-and-line, or pot gear is prohibited within the Pacific cod no fishing zones around selected sites. These sites and gear types are listed in Table 23 of this part and are identifiable by "AI" in column 2

(v) Atka mackerel closures. Directed fishing for Atka mackerel by federally permitted vessels using trawl gear is prohibited within Atka mackerel no fishing zones around selected sites. These sites are listed in Table 24 of this part and are identifiable by "Aleutian Islands" in column 2.

(b) GOA—(1) Kodiak Island, trawls other than pelagic trawls—(i) Type I closures. No person may trawl in waters of the EEZ within the vicinity of Kodiak Island, as shown in Figure 5 to this part as Type I areas, from a vessel having any trawl other than a pelagic trawl either attached or on board.

(ii) Type II closures. From February 15 to June 15, no person may trawl in waters of the EEZ within the vicinity of Kodiak Island, as shown in Figure 5 to this part as Type II areas, from a vessel having any trawl other than a pelagic trawl either attached or on board.

(iii) Type III closures. Type III areas are open to any trawl other than a pe-

lagic trawl gear year round.

(2) Steller sea lion protection areas—(i) Groundfish closures. Directed fishing for groundfish by vessels named on a Federal Fisheries Permit under §679.4(b) is prohibited within 3 nm of selected sites. These sites are listed in Table 12 of this part and are identified by "Gulf of Alaska" in column 2.

(ii) *Pollock closures.* Directed fishing for pollock by vessels named on a Federal Fisheries Permit under §679.4(b) is prohibited within pollock no-fishing zones around selected sites. These sites are listed in Table 4 of this part and are identified by "Gulf of Alaska" in column 2.

- (iii) Pacific cod closures. Directed fishing for Pacific cod by vessels named on a Federal Fisheries Permit under §679.4(b) and using trawl, hook-andline, or pot gear in the federally managed Pacific cod or State of Alaska parallel groundfish fisheries, as defined in Alaska Administrative Code (5 AAC 28.087(c), January 3, 2002), is prohibited within Pacific cod no-fishing zones around selected sites. These sites and gear types are listed in Table 5 of this part and are identified by "GOA" in column 2.
- (iv) Atka mackerel closure. Directed fishing for Atka mackerel by vessels named on a Federal Fisheries Permit under §679.4(b) within the Gulf of Alaska subarea is prohibited at all times.
- (3) Chiniak Ġully Research Area (applicable through December 31, 2004). (i) Description of Chiniak Gully Research Area. The Chiniak Gully Research Area is defined as that part of area 630 bounded by straight lines connecting the coordinates in the order listed:

57.81° N lat., 152.37° W long.;

57.81° N lat., 151.85° W long.;

57.22° N lat., 150.64° W long.;

56.98° N lat., 151.27° W long.;

 57.62° N lat., 152.16° W long.; and hence counterclockwise along the shoreline of Kodiak Island to 57.81° N lat., 152.37° W long.

- (ii) Closure—(A) The Chiniak Gully Research Area is closed to vessels named on a Federal Fisheries Permit under §679.4(b) and using trawl gear from August 1 to a date no later than September 20, except that trawl gear may be tested in the manner described at §679.24(d)(2) in the Kodiak Test Area defined at §679.24 (d)(4)(i) and illustrated in Figure 7 to this part.
- (B) Prior to September 20, the Regional Administrator may publish notification in the FEDERAL REGISTER rescinding the trawl closure in the Chiniak Gully Research Area described in paragraph (b)(3)(ii)(A) of this section.
- (4) Southeast Outside District, gear other than nontrawl. Use of any gear

other than nontrawl gear is prohibited at all times in Southeast Outside District defined at Figure 3 to this part.

- (5) [Reserved]
- (6) Chiniak Gully Research Area (applicable through December 31, 2002)—(i) Description of Chiniak Gully Research Area. The Chiniak Gully Research Area is defined as that part of Statistical Area 630 bounded by straight lines connecting the coordinates in the order listed: 57.81° N lat., 152.37° W long.; 57.81° N lat., 151.85° W long.; 57.22° N lat., 150.64° W long.; 56.98° N lat., 151.27° W long.; 57.62° N lat., 152.16° W long.; and hence counterclockwise along the shoreline of Kodiak Island to 57.81° N lat., 152.37° W long.
- (ii) *Closure.* (A) The Chiniak Gully Research Area is closed to federally permitted vessels using trawl gear from August 1 to a date no later than September 20, except that trawl gear may be tested in the manner described at §679.24(d)(2) in the Kodiak Test Area defined at §679.24(d)(4)(i) and illustrated in Figure 7 to this part.
- (B) Prior to September 20, the Regional Administrator may publish notification in the FEDERAL REGISTER rescinding the trawl closure in the Chiniak Gully Research Area described in paragraph (b)(6)(ii)(A) of this section.
- (7) Cook Inlet. No person may use a non-pelagic trawl in waters of the EEZ of Cook Inlet north of a line from Cape Douglas (58°51.10′ N. lat.) to Point Adam (59°15.27′ N. lat.).
- (c) Directed fishing closures. See $\S679.20(d)$ and $\S679.20(i)$.
- (d) Groundfish as prohibited species closures. See §679.20(d).
 - (e) Overfishing closures. See §679.20(d).
- (f) Prohibited species closures. See § 679.21.
 - (g) [Reserved]
- (h) *CDQ fisheries closures.* See §679.7(d)(6) through (10) for time and area closures that apply to the CDQ fisheries once salmon and crab PSQ amounts have been reached.

(i) Forage fish closures. See § 679.20(i)(3).

[61 FR 31230, June 19, 1996, as amended at 61 FR 65988, Dec. 16, 1996; 62 FR 2046, Jan. 15, 1997; 63 FR 13011, Mar. 17, 1998; 63 FR 30401, June 4, 1998; 63 FR 38502, July 17, 1998; 63 FR 47367, Sept. 4, 1998; 64 FR 3451, Jan. 22, 1999; 64 FR 3658, Jan. 25, 1999; 64 FR 61970, 61982, Nov. 15, 1999; 65 FR 49769, Aug. 15, 2000; 65 FR 61267, Oct. 17, 2000; 65 FR 67308, Nov. 9, 2000; 65 FR 79785, Dec. 20, 2000; 67 FR 1002, Jan. 8, 2002; 67 FR 4148, Jan. 28, 2002; 67 FR 21605, May 1, 2002; 67 FR 64317, Oct. 18, 2002; 67 FR 70860, Nov. 27, 2002; 68 FR 212, Jan. 2, 2003; 68 FR 11006, Mar. 7, 2003; 68 FR 24617, May 8, 2003]

§ 679.23 Seasons.

- (a) Groundfish, general. Fishing for groundfish in the GOA and BSAI is authorized from 0001 hours, A.l.t., January 1, through 2400 hours, A.l.t., December 31, subject to the other provisions of this part, except as provided in paragraph (c) of this section.
- (b) Time of groundfish openings and closures. The time of all openings and closures of fishing seasons, other than the beginning and end of the calendar fishing year, is 1200 hours, A.l.t.
- (c) GOA and BSAI trawl groundfish. Notwithstanding other provisions of this part, fishing for groundfish with trawl gear in the GOA and BSAI is prohibited from 0001 hours, A.l.t., January 1, through 1200 hours, A.l.t., January 20.
- (d) GOA groundfish seasons—(1) Directed fishing for trawl rockfish. Directed fishing for rockfish with trawl gear is authorized from 1200 hours, A.l.t., on the first day of the third quarterly reporting period of a fishing year through 2400 hours, A.l.t., December 31, subject to other provisions of this part.
- (2) Directed fishing for pollock. Subject to other provisions of this part, directed fishing for pollock in the Western and Central Regulatory Areas is authorized only during the following four seasons:
- (i) *A season.* From 1200 hours, A.l.t., January 20 through 1200 hours, A.l.t., February 25;
- (ii) B season. From 1200 hours, A.l.t., March 10 through 1200 hours, A.l.t., May 31;
- (iii) *C season.* From 1200 hours, A.l.t., August 25 through 1200 hours, A.l.t., September 15; and

- (iv) D season. From 1200 hours, A.l.t., October 1 through 1200 hours, A.l.t., November 1.
- (3) Directed fishing for Pacific cod (i) Hook-and-line, pot, or jig gear. Subject to other provisions of this part, directed fishing for Pacific cod with hook-and-line, pot, or jig gear in the Western and Central Regulatory Areas is authorized only during the following two seasons:
- (A) *A season.* From 0001 hours, A.l.t., January 1 through 1200 hours, A.l.t., June 10; and
- (B) *B season.* From 1200 hours, A.l.t., September 1 through 2400 hours, A.l.t., December 31.
- (ii) Trawl gear. Subject to other provisions of this part, directed fishing for Pacific cod with trawl gear in the Western and Central Regulatory Areas is authorized only during the following two seasons:
- (A) *A season.* From 1200 hours, A.l.t., January 20 through 1200 hours, A.l.t., June 10: and
- (B) B season. From 1200 hours, A.l.t., September 1 through 1200 hours, A.l.t., November 1.
- (4) Directed fishing for Pacific cod (applicable through December 31, 2002)—(i) Hook-and-line, pot, or jig gear. Subject to other provisions of this part, directed fishing for Pacific cod with hook-and-line, pot, or jig gear in the Western and Central Regulatory Areas is authorized only during the following two seasons:
- (A) *A season.* From 0001 hours, A.l.t., January 1 through 1200 hours, A.l.t., June 10; and
- (B) *B season.* From 1200 hours, A.l.t., September 1 through 2400 hours, A.l.t., December 31.
- (ii) Trawl gear. Subject to other provisions of this part, directed fishing for Pacific cod with trawl gear in the Western and Central Regulatory Areas is authorized only during the following two seasons:
- (A) *A season.* From 1200 hours, A.l.t., January 20 through 1200 hours, A.l.t., June 10; and
- (B) *B season.* From 1200 hours, A.l.t., September 1 through 1200 hours, A.l.t., November 1.
- (5) Directed fishing for Pacific cod. Directed fishing for Pacific cod in the

Western and Central Regulatory Areas is prohibited.

- (e) BSAI groundfish seasons—(1) Directed fishing for arrowtooth flounder and Greenland turbot. Directed fishing for arrowtooth flounder and Greenland turbot in the BSAI is authorized from 1200 hours, A.l.t., May 1, through 2400 hours, A.l.t., December 31, subject to the other provisions of this part.
- (2) Directed fishing for pollock in the Bering Sea/Aleutian Islands area by inshore, offshore catcher/processor, and mothership components and pollock CDQ fisheries. Subject to other provisions of this part, directed fishing for pollock by vessels catching pollock for processing by the inshore component, catcher/processors in the offshore component, and motherships in the offshore component in the Bering Sea/Aleutian Islands area or directed fishing for CDQ pollock in the Bering Sea/Aleutian Islands area is authorized only during the following two seasons:
- (i) *A season.* From 1200 hours, A.l.t., January 20 through 1200 hours, A.l.t., June 10; and
- (ii) *B season.* From 1200 hours, A.l.t., June 10 through 1200 hours, A.l.t., November 1.
- (3) Directed fishing for Atka mackerel with trawl gear. Subject to other provisions of this part, non-CDQ directed fishing for Atka mackerel with trawl gear in the Aleutian Islands subarea is authorized only during the following two seasons:
- (i) *A season.* From 1200 hours, A.l.t., January 20 through 1200 hours, A.l.t., April 15; and
- (ii) *B season.* From 1200 hours, A.l.t., September 1 through 1200 hours, A.l.t., November 1.
- (4) CDQ fishing seasons. (i) Halibut CDQ. Fishing for CDQ halibut with fixed gear under an approved CDQ allocation may begin on the effective date of the allocation, except that CDQ fishing may occur only during the fishing periods specified in the annual management measures published in the FEDERAL REGISTER pursuant to §300.62 of chapter III of this title.
- (ii) Sablefish CDQ. Fishing for CDQ sablefish with fixed gear under an approved CDQ allocation may begin on the effective date of the allocation, except that it may occur only during the

- IFQ fishing season specified in paragraph (g)(1) of this section.
- (iii) Groundfish CDQ. Fishing for groundfish CDQ species, other than CDQ pollock; hook-and-line, jig, or trawl CDQ Pacific cod; and fixed gear CDQ sablefish under subpart C of this part, is authorized from 0001 hours, A.l.t., January 1 through the end of each fishing year, except as provided under paragraph (c) of this section.
- (iv) Groundfish CDQ (applicable through December 31, 2002). Fishing for groundfish CDQ species, other than pollock CDQ; hook-and-line, jig, or trawl Pacific cod CDQ; and fixed gear sablefish CDQ under subpart C of this part, is authorized from 0001 hours, A.l.t., January 1 through the end of each fishing year, except as provided under paragraph (c) of this section.
- (v) Pollock CDQ and Pacific cod CDQ harvested with hook-and-line, jig or trawl gear (applicable through December 31, 2002). (A) Fishing for pollock CDQ is authorized under paragraph (e)(5) of this section.
- (B) Fishing for Pacific cod CDQ with hook-and-line, jig or trawl gear is authorized under paragraph (e)(6) of this section.
- (5) Directed fishing for Pacific cod—(i) Hook-and-line gear. Subject to other provisions of this part, directed fishing for CDQ and non-CDQ Pacific cod with vessels equal to or greater than 60 ft (18.3 m) LOA using hook-and-line gear is authorized only during the following two seasons:
- (A) *A season.* From 0001 hours, A.l.t., January 1 through 1200 hours, A.l.t., June 10; and
- (B) *B season.* From 1200 hours, A.l.t., June 10 through 2400 hours, A.l.t., December 31.
- (ii) *Trawl gear*. Subject to other provisions of this part, directed fishing for CDQ and non-CDQ Pacific cod with trawl gear in the BSAI is authorized only during the following three seasons:
- (A) *A season.* From 1200 hours, A.l.t., January 20 through 1200 hours, A.l.t., April 1;
- (B) *B season.* From 1200 hours, A.l.t., April 1 through 1200 hours, A.l.t., June 10; and

- (C) C season. From 1200 hours, A.l.t., June 10 through 1200 hours, A.l.t., November 1.
- (iii) Pot gear. Subject to other provisions of this part, non-CDQ directed fishing for Pacific cod with vessels equal to or greater than 60 ft (18.3 m) LOA using pot gear in the BSAI is authorized only during the following two seasons:
- (A) *A season.* From 0001 hours, A.l.t., January 1 through 1200 hours, A.l.t., June 10: and
- (B) *B season.* From 1200 hours, A.l.t., September 1 through 2400 hours, A.l.t., December 31.
- (iv) *Jig gear.* Subject to other provisions of this part, directed fishing for CDQ and non-CDQ Pacific cod with jig gear is authorized only during the following three seasons:
- (A) A season. From 0001 hours, A.l.t., January 1 through 1200 hours, A.l.t., April 30:
- (B) *B season.* From 1200 hours, A.l.t., April 30 through 1200 hours, A.l.t., August 31;
- (C) *C season.* From 1200 hours, A.l.t., August 31 through 2400 hours, A.l.t., December 31.
- (6) Directed fishing for Pacific cod (applicable through December 31, 2002). (i) Fixed gear. Subject to other provisions of this part, directed fishing for Pacific cod with fixed gear in the BSAI is authorized only during the following two seasons:
- (ii) Hook-and-line and jig gear. Subject to other provisions of this part, directed fishing for CDQ and non-CDQ Pacific cod with vessels equal to or greater than 60 ft (18.3 m) LOA using hook-and-line and with vessels using jig gear in the BSAI is authorized only during the following two seasons:
- (A) *A season.* From 0001 hours, A.l.t., January 1 through 1200 hours, A.l.t., June 10; and
- (B) *B season.* From 1200 hours, A.l.t., June 10 through 2400 hours, A.l.t., December 31
- (iii) *Trawl gear.* Subject to other provisions of this part, directed fishing for CDQ and non-CDQ Pacific cod with trawl gear in the BSAI is authorized only during the following three seasons:

- (A) *A season.* From 1200 hours, A.l.t., January 20 through 1200 hours, A.l.t., April 1;
- (B) *B season.* From 1200 hours, A.l.t., April 1 through 1200 hours, A.l.t., June 10; and
- (C) C season. From 1200 hours, A.l.t., June 10 through 1200 hours, A.l.t., November 1.
- (iv) Pot gear. Subject to other provisions of this part, non-CDQ directed fishing for Pacific cod with vessels equal to or greater than 60 ft (18.3 m) LOA using pot gear in the BSAI is authorized only during the following two seasons:
- (A) *A season.* From 0001 hours, A.l.t., January 1 through 1200 hours, A.l.t., June 10; and
- (B) *B season.* From 1200 hours, A.l.t., September 1 through 2400 hours, A.l.t., December 31.
- (7) Directed fishing for Atka mackerel with trawl gear (applicable through December 31, 2002). Subject to other provisions of this part, non-CDQ directed fishing for Atka mackerel with trawl gear in the Aleutian Islands subarea is authorized only during the following two seasons:
- (i) *A season.* From 1200 hours, A.l.t., January 20 through 1200 hours, A.l.t., April 15; and
- (ii) *B season.* From 1200 hours, A.l.t., September 1 through 1200 hours, A.l.t., November 1.
- (f) IFQ halibut. The fishing period(s) for IFQ halibut are established by the IPHC and are specified in the annual management measures published in the FEDERAL REGISTER pursuant to §300.62 of chapter III of this title. Catches of halibut by fixed gear at times other than during the specified fishing periods must be treated as prohibited species as prescribed at §679.21(b).
- (g) IFQ sablefish. (1) Directed fishing for sablefish using fixed gear in any IFQ regulatory area may be conducted in any fishing year during the period specified by the Regional Administrator and announced by publication in the FEDERAL REGISTER. The Regional Administrator will take into account the opening date of the halibut season when determining the opening date for sablefish for the purposes of reducing bycatch and regulatory discards between the two fisheries.

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- (2) Catches of sablefish by fixed gear during other periods may be retained up to the amounts provided for by the directed fishing standards specified at §679.20 when made by an individual aboard the vessel who has a valid IFQ card and unused IFQ in the account on which the card was issued.
- (3) Catches of sablefish in excess of the maximum retainable bycatch amounts and catches made without IFQ must be treated in the same manner as prohibited species as defined at §679.21(b).
- (h) Stand down requirements for trawl catcher vessels transiting between the BSAI and GOA.

If you own or operate a catcher vessel and fish for groundfish with trawl gear in the* * *	You are prohibited from subsequently deploying trawl gear in the* * *	Until* * *
(1) BSAI while pollock or Pacific cod is open to directed fishing in the BSAI.	Western and Central GOA regulatory areas.	1200 hours A.I.t. on the third day after the date of landing or transfer of all ground-fish on board the vessel harvested in the BSAI, unless you are engaged in directed fishing for Pacific cod in the GOA for processing by the offshore component.
(2) Western GOA regulatory area while pol- lock or inshore Pacific cod is open to di- rected fishing in the Western GOA regu- latory area.	BSAI	1200 hours A.i.t. on the third day after the date of landing or transfer of all ground-fish on board the vessel harvested in the Western Regulatory Area of the GOA, unless you are participating in a CDQ fishery.
(3) Central GOA regulatory area while pollock or inshore Pacific cod is open to directed fishing in the Central GOA regulatory area.	BSAI	1200 hours A.l.t. on the second day after the date of landing or transfer of all groundfish on board the vessel harvested in the Central GOA regulatory area, unless you are participating in a CDQ fishery.

- (i) Catcher vessel exclusive fishing seasons for pollock. Catcher vessels are prohibited from participating in directed fishing for pollock under the following conditions. Vessels less than 125 ft (38.1
- m) LOA are exempt from this restriction when fishing east of $157^{\circ}00'$ W long. GOA and BSAI seasons are specified at \$679.23(d)(2) and \$679.23(e)(2).

	If you own or	During	Then you are prohibited from
	operate a catcher	the	subsequently engaging in directed
	vessel and engage in		fishing for pollock with that
	directed fishing for		catcher vessel in the
	pollock in the		
(1)	BSAI	(i) A	GOA until the following C season
		season	
		(ii)B	GOA until the A season of the next
		season	year
(2)	GOA	(i) A	BSAI until the following B season
		season	
		(ii) B	BSAI until the following B season
		season	
		(iii) C	BSAI until the A season of the
		season	following year
		(iv) D	BSAI until the A season of the
		season	following year

[61 FR 31230, June 19, 1996, as amended at 61 FR 35579, July 5, 1996; 61 FR 39602, July 30, 1996; 62 FR 2046, Jan. 15, 1997; 63 FR 11168, Mar. 6, 1998; 63 FR 30401, June 4, 1998; 63 FR 47368, Sept. 4, 1998; 63 FR 48642, Sept. 11, 1998; 64 FR 3452, Jan. 22, 1999; 64 FR 3658, Jan. 25, 1999; 64 FR 20214, Apr. 26, 1999; 67 FR 1003, Jan. 8, 2002; 67 FR 4818, Jan. 28, 2002; 67 FR 22017, May 2, 2002; 67 FR 64317, Oct. 18, 2002; 68 FR 214, Jan. 2, 2003; 68 FR 67093, Dec. 1, 2003]

§ 679.24 Gear limitations.

Regulations pertaining to vessel and gear markings are set forth in this section and as prescribed in the annual management measures published in the FEDERAL REGISTER pursuant to §300.62 of chapter III of this title.

- (a) Marking of hook-and-line, longline pot, and pot-and-line gear. (1) All hook-and-line, longline pot, and pot-and-line marker buoys carried on board or used by any vessel regulated under this part shall be marked with the following:
 - (i) The vessel's name; and
- (ii) The vessel's Federal fisheries permit number: or
- (iii) The vessel's ADF&G vessel registration number.
- (2) Markings shall be in characters at least 4 inches (10.16 cm) in height and 0.5 inch (1.27 cm) in width in a contrasting color visible above the water line and shall be maintained so the markings are clearly visible.
- (b) Gear restrictions—(1) Pots— Longline pot gear. Any person using longline pot gear must treat any catch

of groundfish as a prohibited species, except:

- (i) In the Aleutian Islands subarea.
- (ii) While directed fishing for sablefish in the Bering Sea subarea, except as provided in paragraph (c)(4)(ii) of this section.
 - (2) [Reserved]
- (3) *Trawl footrope.* No person trawling in any GOA area limited to pelagic trawling under §679.22 may allow the footrope of that trawl to be in contact with the seabed for more than 10 percent of the period of any tow.
- (4) BSAI pollock nonpelagic trawl prohibition. No person may use nonpelagic trawl gear to engage in directed fishing for non-CDQ pollock in the BSAI.
- (c) Gear restrictions for sablefish—(1) Gear allocations. Gear allocations of sablefish TAC are set out under §679.20.
- (2) Eastern GOA regulatory area—(i) General. (A) No person may use any gear other than hook-and-line and trawl gear when fishing for sablefish in the Eastern GOA regulatory Area.
- (B) No person may use any gear other than hook-and-line gear to engage in directed fishing for sablefish.

- (ii) Sablefish as prohibited species—(A) Trawl gear. When operators of vessels using trawl gear have harvested 5 percent of the TAC for sablefish in the Eastern GOA regulatory area during any year, further trawl catches of sablefish must be treated as prohibited species as provided by §679.21(b).
- (B) Other gear. Operators of vessels using gear types other than those specified in paragraph (c)(2)(i) of this section in the Eastern GOA regulatory area must treat any catch of sablefish as a prohibited species as provided by §679.21(b).
- (3) Central and Western GOA regulatory areas; sablefish as prohibited species. Operators of vessels using gear types other than hook-and-line and trawl gear in the Central and western GOA regulatory areas must treat any catch of sablefish in these areas as a prohibited species as provided by §679.21(b).
- (4) BSAI. (i) Operators of vessels using gear types other than hook-and-line, longline pot, pot-and-line, or trawl gear in the BSAI must treat sablefish as a prohibited species as provided by §679.21(b).
- (ii) Longline pot gear is prohibited in directed fishing for sablefish from 0001 hrs, A.l.t., on June 1 until 1200 hrs, A.l.t., on June 30.
- (d) Trawl gear test areas—(1) General. For purposes of allowing pelagic and nonpelagic trawl fishermen to test trawl fishing gear, NMFS may establish, after consulting with the Councillocations for the testing of trawl fishing gear in areas that would otherwise be closed to trawling.
- (2) Trawl gear testing. For the purposes of this section, "trawl gear testing" means deploying trawl gear in areas designated in this paragraph (d) and in Figure 7 to this part under the following conditions.
- (i) The codend shall be unzipped while trawl gear testing.
- (ii) Groundfish shall not be possessed on board when trawl gear testing.
- (iii) Observers aboard vessels during the time spent trawl gear testing shall not fulfill observer requirements at subpart E of this part.
- (3) *Criteria*. The establishment of test areas must comply with the following criteria:

- (i) Depth and bottom type must be suitable for testing the particular gear type.
- (ii) The areas must be outside State waters.
- (iii) The areas must be in locations not normally closed to fishing with that gear type.
- (iv) The areas must be in locations that are not usually fished heavily by that gear type.
- (v) The areas must not be within a designated Steller sea lion protection area at any time of the year.
- (4) Test areas. Trawl gear testing is allowed in the following areas (Figure 7 to this part) bounded by straight lines connecting the coordinates in the order listed, at all times:
 - (i) Kodiak Test Area.

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57°37′ N. lat., 152°02′ W. long, 57°37′ N. lat., 151°25′ W. long, 57°23′ N. lat., 151°25′ W. long, 57°23′ N. lat., 151°25′ W. long, 57°23′ N. lat., 152°02′ W. long, 57°37′ N. lat., 152°02′ W. long.
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(ii) Sand Point Test Area.

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54°50′ N. lat., 161°00′ W. long.
54°50′ N. lat., 160°30′ W. long.
54°35′ N. lat., 160°30′ W. long.
54°35′ N. lat., 161°00′ W. long.
54°50′ N. lat., 161°00′ W. long.
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(iii) Bering Sea Test Area.

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55°00′ N. lat., 167°00′ W. long.
55°00′ N. lat., 166°00′ W. long.
54°40′ N. lat., 166°00′ W. long.
54°40′ N. lat., 167°00′ W. long.
55°00′ N. lat., 167°00′ W. long.
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- (e) Seabird avoidance program for vessels fishing with hook-and-line gear.—(1) Applicability. The operator of a vessel that is longer than 26 ft (7.9 m) LOA fishing with hook-and-line gear must comply with the seabird avoidance requirements as specified in paragraphs (e)(2) through (e)(4) of this section while fishing for:
 - (i) IFQ halibut or CDQ halibut,
 - (ii) IFQ sablefish, and
- (iii) Groundfish in the EEZ off Alaska.
- (2) Seabird Avoidance Requirements. The operator of a vessel described in paragraph (e)(1) of this section must:
- (i) *Gear onboard.* Have onboard the vessel the seabird avoidance gear as specified in paragraph (e)(4) of this section:

- (ii) *Gear inspection.* Upon request by an authorized officer or observer, make the seabird avoidance gear available for inspection;
- (iii) *Gear use.* Use seabird avoidance gear as specified in paragraph (e)(4) of this section that meets performance and material standards as specified in paragraph (e)(5) of this section, while hook-and-line gear is being deployed.
- (iv) *Sink baited hooks.* Use hooks that when baited, sink as soon as they are put in the water.
- (v) Offal discharge. (A) If offal is discharged while gear is being set or hauled, discharge offal in a manner that distracts seabirds from baited hooks, to the extent practicable. The discharge site on board a vessel must be either aft of the hauling station or on the opposite side of the vessel from the hauling station.
- (B) Remove hooks from any offal that is discharged.
- (C) Eliminate directed discharge through chutes or pipes of residual bait or offal from the stern of the vessel while setting gear. This does not include baits falling off the hook or offal discharges from other locations that parallel the gear and subsequently drift into the wake zone well aft of the vessel.
- (D) For vessels not deploying gear from the stern, eliminate directed discharge of residual bait or offal over sinking hook-and-line gear while gear is being deployed.
- (vi) Safe release of seabirds. Make every reasonable effort to ensure birds brought on board alive are released alive and that, wherever possible, hooks are removed without jeopardizing the life of the birds.
- (3) Seabird Avoidance Plan. A Seabird Avoidance Plan must:
- (i) Be written, current, and onboard the vessel.
- (ii) Contain the following information:
 - (A) Vessel name.
 - (B) Master's name.
- (C) Type of bird avoidance measures utilized.
- (D) Positions and responsibilities of crew for deploying, adjusting, and monitoring performance of deployed gear.
- (E) Instructions and/or diagrams outlining the sequence of actions required

to deploy and retrieve the gear to meet specified performance standards.

- (F) Procedures for strategic discharge of offal, if any.
- (G) The NMFS "Seabird Avoidance Plan" form, completed and signed by vessel operator. Vessel operator's signature shall indicate the operator has read the plan, reviewed it with the vessel crew, made it available to the crew, and has instructed the vessel crew to read it.
- (iii) Be made available for inspection upon request by an authorized officer or observer.
- (4) Seabird avoidance gear requirements. (See also Table 20 to this part.) The operator of a vessel identified in paragraph (e)(1) of this section must comply with the following requirements:
- (i) While fishing with hook-and-line gear, including snap gear, in NMFS Reporting Area 649 (Prince William Sound), 659 (Eastern GOA Regulatory Area, Southeast Inside District), or state waters of Cook Inlet:
- (A) A minimum of 1 buoy bag line as specified in paragraph (e)(5)(i) of this section must be used by vessels greater than 26 ft (7.9 m) LOA and less than or equal to 55 ft (16.8 m) LOA without masts, poles, or rigging.
- (B) A minimum of 1 buoy bag line as specified in paragraph (e)(5)(i) of this section must be used by vessels greater than 26 ft (7.9 m) LOA and less than or equal to 32 ft (9.8 m) LOA with masts, poles, or rigging.
- (C) A minimum of a single streamer line as specified in paragraph (e)(5)(ii)(B) of this section must be used by vessels greater than 32 ft (9.8 m) LOA and less than or equal to 55 ft (16.8 m) LOA with masts, poles, or rigging.
- (D) A minimum of a single streamer line of a standard as specified in paragraph (e)(5)(ii) of this section must be used by vessels greater than 55 ft (16.8 m) LOA.
- (ii) While fishing with hook-and-line gear other than snap gear in Federal waters (EEZ) not including NMFS Area 659, or in state waters not specified in paragraph (e)(4)(i):
- (A) A minimum of 1 buoy bag line as specified in paragraph (e)(5)(i) of this section and one other device as specified in paragraph (e)(6) of this section

must be used by vessels greater than 26 ft (7.9 m) LOA and less than or equal to 55 ft (16.8 m) LOA without masts, poles, or rigging.

- (B) A minimum of a single streamer line as specified in paragraph (e)(5)(ii)(B) of this section and one other device as specified in paragraph (e)(6) of this section must be used by vessels greater than 26 ft (7.9 m) LOA and less than or equal to 55 ft (16.8 m) LOA with masts, poles, or rigging.
- (C) A minimum of paired streamer lines of a standard as specified in paragraph (e)(5)(iii) of this section must be used by vessels greater than 55 ft (16.8 m) LOA.
- (iii) While fishing with snap gear in the EEZ (not including Area 659) or state waters not specified in paragraph (e)(4)(i):
- (A) A minimum of 1 buoy bag line as specified in paragraph (e)(5)(i) of this section and one other device as specified in paragraph (e)(6) of this section must be used by vessels greater than 26 ft (7.9 m) LOA and less than or equal to 55 ft (16.8 m) LOA without masts, poles, or rigging.
- (B) A minimum of a single streamer line as specified in paragraph (e)(5)(iv)(B) of this section and one other device as specified in paragraph (e)(6) of this section must be used by vessels greater than 26 ft (7.9 m) LOA and less than or equal to 55 ft (16.8 m) LOA with masts, poles, or rigging.
- (C) A minimum of a single streamer line of a standard as specified in paragraph (e)(5)(iv) of this section and one other device as specified in paragraph (e)(6) of this section must be used by vessels greater 55 ft (16.8 m) LOA with masts, poles, or rigging.
- (iv) While fishing with hook-and-line gear other than snap gear for IFQ halibut, CDQ halibut, or IFQ sablefish, in waters shoreward of the EEZ, requirements as specified in paragraphs (e)(4)(ii) and (e)(8) must be used.
- (5) Seabird avoidance gear performance and material standards:
- (i) Buoy bag line weather exception. In winds exceeding 45 knots (storm or Beaufort 9 conditions), the use of a buoy bag line is discretionary.
- (ii) Single streamer standard. (A) A single streamer line must:

- (1) Be a minimum of 300 feet (91.4 m) in length;
- (2) Have streamers spaced every 16.4 ft (5 m);
- (3) Be deployed before the first hook is set in such a way that streamers are in the air for a minimum of 131.2 ft (40 m) aft of the stern and within 6.6 ft (2 m) horizontally of the point where the main groundline enters the water.
- (4) Have individual streamers that hang attached to the mainline to 9.8 in (0.25 m) above the waterline in the absence of wind.
- (5) Have streamers constructed of material that is brightly colored, UV-protected plastic tubing or 3/8 inch polyester line or material of an equivalent density.
- (B) Weather exception: In winds exceeding 45 knots (storm or Beaufort 9 conditions), the use of a single streamer line is discretionary.
- (iii) Paired streamer standard: (A) At least one streamer line must be deployed before the first hook is set and two streamer lines must be fully deployed within 90 seconds.
- (B) Weather exceptions: In conditions of wind speeds exceeding 30 knots (near gale or Beaufort 7 conditions), but less than or equal to 45 knots, a single streamer must be deployed from the windward side of the vessel. In winds exceeding 45 knots (storm or Beaufort 9 conditions), the use of streamer lines is discretionary.
 - (C) Streamer lines must:
- (1) Be deployed in such a way that streamers are in the air for a minimum of 131.2 ft (40 m) aft of the stern for vessels under 100 ft (30.5 m) and 196.9 ft (60 m) aft of the stern for vessels 100 ft (30.5 m) or over;
- (2) Be a minimum of 300 feet (91.4 m) in length;
- (3) Have streamers spaced every 16.4 ft (5 m);
- (4) For vessels deploying hook-andline gear from the stern, the streamer lines must be deployed from the stern, one on each side of the main groundline
- (5) For vessels deploying gear from the side, the streamer lines must be deployed from the stern, one over the main groundline and the other on one side of the main groundline.

- ($\emph{6}$) Have individual streamers that hang attached to the mainline to 9.8 in (0.25 m) above the waterline in the absence of wind.
- (7) Have streamers constructed of material that is brightly colored, UV-protected plastic tubing or 3/8 inch polyester line or material of an equivalent density.
- (iv) Snap gear streamer standard: (A) For vessels using snap gear, a single streamer line must:
- (1) Be deployed before the first hook is set in such a way that streamers are in the air for 65.6 ft (20 m) aft of the stern and within 6.6 ft (2 m) horizontally of the point where the main groundline enters the water.
- (2) Have a minimum length of 147.6 ft (45 m).
- (B) Weather exception: In winds exceeding 45 knots (storm or Beaufort 9 conditions), the use of a single streamer line is discretionary.
- (6) Other seabird avoidance devices and methods. As required at paragraphs (e)(4)(ii)(A) and (B) and (e)(4)(iii) of this section, include the following:
 - (i) Add weights to groundline.
- (ii) Use a buoy bag line or single streamer line, of standards as appropriate and as specified in paragraph (e)(5) of this section.
- (iii) To distract birds away from the setting of baited hooks, discharge fish, fish parts (i.e. offal) or spent bait.
- (7) Other methods. The following measures or methods must be accompanied by the applicable seabird avoidance gear requirements as specified in paragraph (e)(4) of this section:
 - (i) Night-setting,
 - (ii) Line shooter, or
 - (iii) Lining tube.
 - (8) Seabird avoidance exemption.
- Nothwithstanding any other paragraph in this part, operators of vessels 32 ft (9.8 m) LOA or less using hookand-line gear in IPHC Area 4E in waters shoreward of the EEZ are exempt from seabird avoidance regulations.
- [61 FR 31230, June 19, 1996, as amended at 61 FR 35579, July 5, 1996; 61 FR 49077, Sept. 18, 1996; 62 FR 23183, Apr. 29, 1997; 63 FR 11167, Mar. 6, 1998; 64 FR 61970, 61982, Nov. 15, 1999; 65 FR 31107, May 16, 2000; 67 FR 4133, 4148, Jan. 28, 2002; 69 FR 1948, Jan. 13, 2004]

§ 679.25 Inseason adjustments.

- (a) General—(1) Types of adjustments. Inseason adjustments issued by NMFS under this section include:
- (i) Closure, extension, or opening of a season in all or part of a management area.
- (ii) Modification of the allowable gear to be used in all or part of a management area.
- (iii) Adjustment of TAC and PSC limits.
- (iv) Interim closures of statistical areas, or portions thereof, to directed fishing for specified groundfish species.
- (2) Determinations. (i) Any inseason adjustment taken under paragraphs (a)(1)(i), (ii), or (iii) of this section must be based on a determination that such adjustments are necessary to prevent:
- (A) Overfishing of any species or stock of fish or shellfish;
- (B) Harvest of a TAC for any groundfish species or the taking of a PSC limit for any prohibited species that, on the basis of the best available scientific information, is found by NMFS to be incorrectly specified; or
- (C) Underharvest of a TAC or gear share of a TAC for any groundfish species when catch information indicates that the TAC or gear share has not been reached.
- (ii) Any inseason closure of a statistical area, or portion thereof, under paragraph (a)(1)(iv) of this section, must be based upon a determination that such closures are necessary to prevent:
- (A) A continuation of relatively high bycatch rates of prohibited species specified under §679.21(b) in a statistical area, or portion thereof;
- (B) Take of an excessive share of PSC limits or bycatch allowances established under §679.21(d) and (e) by vessels fishing in a statistical area, or portion thereof;
- (C) Closure of one or more directed fisheries for groundfish due to excessive prohibited species bycatch rates occurring in a specified fishery operating within all or part of a statistical area: or
- (D) Premature attainment of established PSC limits or bycatch allowances and associated loss of opportunity to harvest the groundfish OY.

- (iii) The selection of the appropriate inseason management adjustments under paragraphs (a)(1)(i) and (ii) of this section must be from the following authorized management measures and must be based upon a determination by the Regional Administrator that the management adjustment selected is the least restrictive necessary to achieve the purpose of the adjustment:
- (A) Any gear modification that would protect the species in need of conservation, but that would still allow other fisheries to continue;
- (B) An inseason adjustment that would allow other fisheries to continue in noncritical areas and time periods;
- (C) Closure of a management area and season to all groundfish fishing; or
- (D) Reopening of a management area or season to achieve the TAC or gear share of a TAC for any of the target species or the "other species" category.
- (iv) The adjustment of a TAC or PSC limit for any species under paragraph (a)(1)(iii) of this section must be based upon a determination by the Regional Administrator that the adjustment is based upon the best available scientific information concerning the biological stock status of the species in question and that the currently specified TAC or PSC limit is incorrect. Any adjustment to a TAC or PSC limit must be reasonably related to the change in biological stock status.
- (v) The inseason closure of a statistical area, or a portion thereof, under paragraph (a)(1)(iv) of this section shall not extend beyond a 60-day period unless information considered under paragraph (b) of this section warrants an extended closure period. Any closure of a statistical area, or portion thereof, to $% \left(1\right) =\left(1\right) \left(1\right) \left($ reduce prohibited species bycatch rates requires a determination by the Regional Administrator that the closure is based on the best available scientific information concerning the seasonal distribution and abundance of prohibited species and bycatch rates of prohibited species associated with various groundfish fisheries.
- (b) *Data.* All information relevant to one or more of the following factors may be considered in making the determinations required under paragraphs (a)(2)(i) and (ii) of this section:

- (1) The effect of overall fishing effort within a statistical area;
- (2) Catch per unit of effort and rate of harvest:
- (3) Relative distribution and abundance of stocks of groundfish species and prohibited species within all or part of a statistical area;
- (4) Condition of a stock in all or part of a statistical area;
- (5) Inseason prohibited species bycatch rates observed in groundfish fisheries in all or part of a statistical area;
- (6) Historical prohibited species bycatch rates observed in groundfish fisheries in all or part of a statistical area;
- (7) Economic impacts on fishing businesses affected; or
- (8) Any other factor relevant to the conservation and management of groundfish species or any incidentally caught species that are designated as prohibited species or for which a PSC limit has been specified.
- (c) *Procedure.* (1) No inseason adjustment issued under this section will take effect until—
- (i) NMFS has filed the proposed adjustment for public inspection with the Office of the Federal Register; and
- (ii) NMFS has published the proposed adjustment in the FEDERAL REGISTER for public comment for a period of 30 days before it is made final, unless NMFS finds for good cause that such notification and public procedure is impracticable, unnecessary, or contrary to the public interest.
- (2) If NMFS decides, for good cause, that an adjustment is to be made without affording a prior opportunity for public comment, public comments on the necessity for, and extent of, the adjustment will be received by the Regional Administrator for a period of 15 days after the effective date of notification.
- (3) During any such 15-day period, the Regional Administrator will make available for public inspection, during business hours, the aggregate data upon which an adjustment was based.
- (4) If written comments are received during any such 15-day period that oppose or protest an inseason adjustment issued under this section, NMFS will reconsider the necessity for the adjustment and, as soon as practicable after that reconsideration, will either—

- (i) Publish in the FEDERAL REGISTER notification of continued effectiveness of the adjustment, responding to comments received; or
 - (ii) Modify or rescind the adjustment.
- (5) Notifications of inseason adjustments issued by NMFS under paragraph (a) of this section will include the following information:
- (i) A description of the management adjustment.
- (ii) Reasons for the adjustment and the determinations required under paragraph (a)(2)(i) of this section.
- (iii) The effective date and any termination date of such adjustment. If no termination date is specified, the adjustment will terminate on the last day of the fishing year.

§ 679.26 Prohibited Species Donation Program.

- (a) *Authorized species*. The PSD program applies only to the following species:
 - (1) Salmon.
- (2) Halibut delivered by catcher vessels using trawl gear to shoreside processors.
- (b) Authorized distributors—(1) Application. An applicant seeking to become an authorized distributor must provide the Regional Administrator with the following information:
- (i) Proof of the applicant's tax-exempt status.
- (ii) A description of the arrangements for processing, shipping, storing, and transporting donated fish and an estimate of the associated costs.
- (iii) A statement describing the applicant's expertise in providing for the distribution of food product from remote Alaskan locations to hunger relief agencies, food bank networks, or food bank distributors, including arrangements for transportation, distribution costs, and product quality control.
- (iv) Documentation of support from cold storage and transportation facilities.
- (v) A proposed operating budget that is adequate to ensure that fish donated under this program will be distributed to hunger relief agencies, food bank networks, or food bank distributors and that the fish will be maintained in a manner fit for human consumption.

- (vi) Proof of the applicant's ability to obtain and maintain adequate funding for the distribution of fish under the PSD program.
- (vii) A copy of the applicant's articles of incorporation and bylaws showing that the purpose of the applicant includes providing food resources to hunger relief agencies, food bank networks, or food bank distributors.
- (viii) Proof of the applicant's ability to take full responsibility for the documentation and disposition of fish received under the PSD program, including sufficient liability insurance to cover public interests relating to the quality of fish distributed for human consumption.
- (ix) Quality control criteria to be followed by vessels, processors, hunger relief agencies, food bank networks, and food bank distributors.
- (x) The number of vessels and processors that the applicant is capable of administering effectively.
- (xi) A list of all vessels and processors, food bank networks and food bank distributors participating in the PSD program. The list of vessels and processors must include:
- (A) The vessel's or processor's Federal fisheries permit number or Federal processor permit number.
- (B) The name of the vessel owner or responsible operator or the name of the owner or plant manager of the processor.
- (C) The vessel's or processor's telephone number and fax number.
- (D) The signature of the vessel owner or responsible operator or the owner or plant manager of the processor.
- (xii) A signed statement from the applicant and from all persons who are listed under paragraph (b)(1)(xi) of this section and who would conduct activities pursuant to the PSD permit waiving any and all claims against the United States and its agents and employees for any liability for personal injury, death, sickness, damage to property directly or indirectly due to activities conducted under the PSD program.
- (xiii) A list of locations where fish must be delivered by participating vessels and processors.
- (xiv) A separate application must be submitted for each species listed under

paragraph (a) of this section that the applicant seeks to distribute.

(2) Selection. The Regional Administrator may select one or more tax-exempt organizations to be authorized distributors under the PSD program based on the information submitted by applicants under paragraph (b)(1) of this section. The number of authorized distributors selected by the Regional Administrator will be based on the following criteria:

(i) The number and qualifications of

applicants for PSD permits.

(ii) The number of harvesters and the quantity of fish that applicants can effectively administer.

(iii) The anticipated level of bycatch of prohibited species listed under paragraph (a) of this section.

(iv) The potential number of vessels and processors participating in the groundfish trawl fisheries.

(3) *PSD Permit.* (i) After review of qualified applicants, the Regional Administrator will announce the selection of authorized distributor(s) in the FEDERAL REGISTER and will issue PSD permit(s).

(ii) The Regional Administrator may impose additional terms and conditions on a PSD permit consistent with the objectives of the PSD program.

(iii) A PSD permit may be suspended, modified, or revoked, under 15 CFR part 904 for noncompliance with terms and conditions specified in the permit or for a violation of this section or other regulations in this part.

(iv) Effective period. A PSD permit issued for salmon or halibut remains in effect for a 3-year period after the selection notice is published in the FEDERAL REGISTER unless suspended or revoked. A PSD permit issued to an authorized distributor may be renewed following the application procedures in this section.

(v) If the authorized distributor modifies any information on the PSD permit application submitted under paragraph (b)(1)(xi) or (b)(1)(xii) of this section, the authorized distributor must submit a modified list of participants or a modified list of delivery locations to the Regional Administrator.

(c) Reporting and recordkeeping requirements. (1) A vessel or processor retaining prohibited species under the

PSD program must comply with all applicable recordkeeping and reporting requirements. A vessel or processor participating in the PSD program must comply with applicable regulations at §§ 679.7(c)(1) and 679.21(c) that allow for the collection of data and biological sampling by a NMFS-certified observer prior to processing any fish under the PSD program.

(2) Prohibited species retained under the PSD program must be packaged, and all packages must be labeled with the date of processing, the name of the processing facility, the contents and the weight of the fish contained in the package, and the words, "NMFS PROHIBITED SPECIES DONATION PROGRAM - NOT FOR SALE - PERISHABLE PRODUCT - KEEP FROZEN".

(3) A processor retaining or receiving fish under the PSD program and an authorized distributor must keep on file and make available for inspection by an authorized officer all documentation, including receipt and cargo manifests setting forth the origin, weight, and destination of all prohibited species bycatch. Such documentation must be retained until 3 years after the effective period of the PSD permit.

(d) Processing, handling, and distribution. (1) Processing and reprocessing of all fish retained under the PSD Program must be carried out under the direction of the authorized distributor. A processor retaining or receiving fish under the PSD Program, at a minimum, must head, gut, and freeze the fish in a manner that makes it fit for human consumption.

(2) Fish that are determined to be unfit for human consumption prior to delivery to an authorized distributor must be discarded under §679.21(b). Fish that are determined to be unfit for human consumption after delivery to the authorized distributor must be destroyed in accordance with applicable sanitation laws and regulations.

(3) Authorized distributors and persons conducting activities supervised by authorized distributors may retain prohibited species only for the purpose of processing and delivering the prohibited species to hunger relief agencies, food networks or food distributors as provided by this section. Such persons may not consume or retain prohibited

species for personal use and may not sell, trade or barter, or attempt to sell, trade or barter any prohibited species that is retained under the PSD program, except that processors may convert offal from salmon or halibut that has been retained pursuant to the PSD program into fish meal, fish oil, or bone meal, and sell or trade these products.

(4) No prohibited species that has been sorted from a vessel's catch or landing may be retained by a vessel or processor, or delivered to a delivery location under this section, unless the vessel or processor and delivery location is included on the list provided to the Regional Administrator under paragraph (b)(1)(xi), (b)(1)(xiii) or (b)(3)(v) of this section.

[61 FR 38359, July 24, 1996, as amended at 63 FR 32145, 32146, June 12, 1998; 65 FR 78121, Dec. 14, 2000; 66 FR 53122, Oct. 19, 2001; 67 FR 4148, Jan. 28, 2002; 69 FR 52612, Aug. 27, 2004]

EFFECTIVE DATE NOTE: At 67 FR 4158, Jan. 28, 2002, §679.26 was amended in paragraph (c)(3) by removing the words "until 1 year after" and inserting in its place "until 3 years after". The amendment contains information collection and recordkeeping requirements and will not become effective until approval has been given by the Office of Management and Budget.

§ 679.27 Improved Retention/Improved Utilization Program.

- (a) Applicability. The owner or operator of a vessel that is required to obtain a Federal fisheries or processor permit under §679.4 must comply with the IR/IU program set out in this section while fishing for groundfish in the GOA or BSAI, fishing for groundfish in waters of the State of Alaska that are shoreward of the GOA or BSAI, or when processing groundfish harvested in the GOA or BSAI.
- (b) *IR/IU species*. The following species are defined as "IR/IU species" for the purposes of this section:
 - (1) Pollock.
 - (2) Pacific cod.
- (3) Shallow-water flatfish species complex in the GOA as defined in the annual harvest specifications for the GOA (beginning January 1, 2003).
- (c) Minimum retention requirements— (1) Definition of retain on board. Notwithstanding the definition at 50 CFR 600.10, for the purpose of this section, to retain on board means to be in possession of on board a vessel.
- (2) The following table displays minimum retention requirements by vessel category and directed fishing status:

IF YOU OWN OR OPERATE A	AND	YOU MUST RETAIN ON BOARD UNTIL LAWFUL TRANSFER
(i) Catcher vessel	(A) Directed fishing for an IR/IU species is open.	all fish of that species brought on board the vessel.
	(B) Directed fishing for an IR/IU species is prohibited.	all fish of that species brought on board the vessel up to the MRA for that species.
	(C) Retention of an IR/ IU species is prohibited.	no fish of that species.
(ii) Catcher/processor	(A) Directed fishing for an IR/IU species is open.	a primary product from all fish of that species brought on board the vessel.
	(B) Directed fishing for an IR/IU species is prohibited.	a primary product from all fish of that species brought on board the vessel up to the point that the round-weight equivalent of primary products on board equals the MRA for that species.
(III) A de alle e contribu	(C) Retention of an IR/IU species is prohibited	no fish or product of that species.
(iii) Mothership	(A) Directed fishing for an IR/IU species is open.	a primary product from all fish of that species brought on board the vessel
	(B) Directed fishing for an IR/IU species is prohibited.	a primary product from all fish of that species brought on board the vessel up to the point that the round-weight equivalent of primary products on board equals the MRA for that species.
	(C) Retention of an IR/IU species is prohibited	no fish or product of that species.

(d) Bleeding codends and shaking longline gear. Any action intended to discard or release an IR/IU species prior to being brought on board the

vessel is prohibited. This includes, but is not limited to bleeding codends and shaking or otherwise removing fish from longline gear.

- (e) At-sea discard of product. Any product from an IR/IU species may not be discarded at sea, unless such discarding is necessary to meet other requirements of this part.
- (f) Discard of fish or product transferred from other vessels. The retention requirements of this section apply to all IR/IU species brought on board a vessel, whether harvested by that vessel or transferred from another vessel. At-sea discard of IR/IU species or products that were transferred from another vessel is prohibited.
- (g) *IR/IU* species as bait. IR/IU species may be used as bait provided that the deployed bait is physically secured to authorized fishing gear. Dumping of unsecured IR/IU species as bait (chumming) is prohibited.
- (h) Previously caught fish. The retention and utilization requirements of this section do not apply to incidental catch of dead or decomposing fish or

fish parts that were previously caught and discarded at sea.

(i) Minimum utilization requirements. If you own or operate a catcher/processor or mothership, the minimum utilization requirement for an IR/IU species harvested in the BSAI is determined by the directed fishing status for that species according to the following table:

IF	then your total weight of retained or lawfully transferred products produced from your catch or re- ceipt of that IR/IU species during a fishing trip must
(1) directed fishing for an IR/IU species is open,	equal or exceed 15 percent of the round-weight catch or round-weight delivery of that species during the fishing trip.
(2) directed fishing for an IR/IU species is prohibited,	equal or exceed 15 percent of the round-weight catch or round-weight delivery of that species during the fishing trip or 15 percent of the MRA for that species, whichever is lower.
(3) retention of an IR/IU species is prohibited,	equal zero.

[62 FR 63890, Dec. 3, 1997, as amended at 62 FR 65381, Dec. 12, 1997; 68 FR 52144, Sept. 2, 2003; 69 FR 32903, June 14, 2004]

§ 679.28 Equipment and operational requirements.

- (a) Applicability. This section contains the requirements for scales, observer sampling stations, bins for volumetric estimates, and vessel monitoring system hardware. This section does not require any vessel or processor to provide this equipment. Such requirements appear elsewhere in this part.
- (b) Scales used to weigh catch at sea. In order to be approved by NMFS a scale used to weigh catch at sea must meet the type evaluation requirements set forth in paragraph (b)(1) of this section and the initial inspection and annual reinspection requirements set forth in paragraph (b)(2) of this section. Once a scale is installed on a vessel and approved by NMFS for use to weigh catch at sea, it must be reinspected annually and must be tested daily and meet the maximum permissible error (MPE) requirements described in paragraph (b)(3) of this section.
- (1) List of scales eligible for approval. The model of scale must be included on

the Regional Administrator's list of scales eligible to be approved for weighing catch at sea before an inspector will schedule or conduct a scale inspection under paragraph (b)(2) of this section. A scale will be included on the list when the Regional Administrator receives the information specified in paragraphs (b)(1)(i) through (iv) of this section. This information identifies and describes the scale, sets forth contact information regarding the manufacturer, and sets forth the results of required type evaluations and testing. Type evaluation and testing must be conducted by a laboratory accredited by the government of the country in which the tests are conducted.

- (i) Information about the scale. (A) Name of scale manufacturer.
- (B) Name of manufacturer's representative.
- (C) Mailing address of scale manufacturer and manufacturer's representative.
- (D) Telephone and fax number of manufacturer's representative.
- (E) Model and serial number of the scale tested.

- (F) A written description of the scale and diagrams explaining how the scale operates and how it compensates for motion.
- (G) A list of the model numbers of all scales for which type evaluation results are applicable, identifying the differences between the model evaluated in the laboratory and other models listed. The scales may differ only in the elements of the scale that perform motion compensation, the size or capacity of the scale, and the software used by the scale.
- (H) A list of types of scale adjustments that will be recorded on the audit trail, including the name of the adjustment as it will appear on the audit trail, and a written description of the adjustment.
- (ii) *Information about the laboratory.*(A) Name of laboratory.
 - (B) Mailing address of laboratory.
- (C) Telephone and fax number of laboratory's representative.
- (D) Name and address of government agency accrediting the laboratory.
- (E) Name and signature of person responsible for evaluation of the scale and the date of signature.
- (iii) *Checklist.* A completed checklist indicating that all applicable technical and performance standards in appendix A to this part and the laboratory tests in the annex to appendix A to this part have been met.
- (iv) Verification of test results. Verification that a scale meets the laboratory evaluation and testing requirements in appendix A of this part and each of the influence quantity and disturbance tests as specified in the annex to appendix A to this part:
- (A) Test results and data on forms supplied by NMFS;
- (B) National Type Evaluation Program (NTEP) Certificates of Conformance, test results and data for a component of a scale or for the entire device. NTEP Certificates of Conformance, test results, and data may be submitted only in lieu of the specific influence factor tests conducted to obtain the NTEP Certificates of Conformance. Additional information must be submitted to verify compliance with the laboratory tests that are not performed under the NTEP; and/or

- (C) International Organization of Legal Metrology (OIML) Certificates of Conformance, test results and data.
- (2) Inspection of at-sea scales—(i) What is an inspection? An inspection is a visual assessment and test of a scale after it is installed on the vessel and while the vessel is tied up at a dock and not under power at sea to determine if the scale meets all of the applicable performance and technical requirements in paragraph (b)(2) of this section and in appendix A to this part. A scale will be approved by the inspector if it meets all of the applicable performance and technical requirements in paragraph (b)(2) of this section and appendix A to this part.
- (ii) How often must a scale be inspected? Each scale must be inspected and approved before the vessel may participate in any fishery requiring the weighing of catch at sea with an approved scale. Each scale must be reinspected within 12 months of the date of the most recent inspection.
- (iii) Who may perform scale inspections? Scales must be inspected by either a NMFS staff scale inspector or a scale inspector employed by a weights and measures agency designated by NMFS to perform scale inspections on its behalf. A list of authorized scale inspectors is available from the Regional Administrator upon request. Scale inspections are paid for by NMFS.
- (A) Inspectors from an agency designated by NMFS. Inspectors employed by a weights and measures agency designated by NMFS to perform scale inspections on behalf of NMFS. Scale inspections by such inspectors are paid for by NMFS.
- (B) Inspectors from other agencies. Inspectors employed by a U.S., state, or local weights and measures agency other than the weights and measures agency designated by NMFS and meeting the following requirements:
- (1) The inspector successfully completes training conducted by a scale inspector from the weights and measures agency designated by NMFS to perform scale inspections on behalf of NMFS. The training consists of observing a scale inspection conducted by a scale inspector designated by NMFS and conducting an inspection under the supervision of a scale inspector designated

by NMFS. The inspector must obtain this training for each type of scale inspected.

- (2) The inspector notifies NMFS in writing that he/she meets the requirements of this paragraph (b)(2)(iii)(B) prior to conducting any inspections.
- (3) Inspectors from agencies other than the weights and measures agency designated by NMFS to perform scale inspections on behalf of NMFS must notify the Regional Administrator of the date, time, and location of the scale inspection at least 3 working days before the inspection is conducted so that NMFS staff may have the opportunity to observe the inspection.
- (iv) How does a vessel owner arrange for a scale inspection? The time and place of the inspection may be arranged by contacting the authorized scale inspectors. Vessel owners must request a scale inspection at least 10 working days in advance of the requested inspection by contacting an authorized scale inspector at the address indicated on the list of authorized inspectors.
- (v) Where will scale inspections be conducted? Scale inspections by inspectors paid by NMFS will be conducted on vessels tied up at docks in Dutch Harbor, Alaska, and in the Puget Sound area of Washington State.
- (vi) Responsibilities of the vessel owner during a scale inspection. After the vessel owner has installed a model of scale that is on the Regional Administrator's list of scales eligible to be approved for weighing catch at sea, the vessel owner must:
- (A) Make the vessel and scale available for inspection by a scale inspector authorized by the Regional Administrator
- (B) Provide a copy of the scale manual supplied by the scale manufacturer to the inspector at the beginning of the inspection.
- (C) Transport test weights, test material, and equipment required to perform the test to and from the inspector's vehicle and the location on the vessel where the scale is installed.
- (D) Apply test weights to the scale or convey test materials across the scale, if requested by the scale inspector.

- (E) Assist the scale inspector in performing the scale inspection and testing.
- (vii) Scale inspection report. (A) A scale is approved for use when the scale inspector completes and signs a scale inspection report verifying that the scale meets all of the requirements specified in this paragraph (b)(2) and appendix A to this part.
- (B) The scale inspector must provide the original inspection report to the vessel owner and a copy to NMFS.
 - (C) The vessel owner must either:
- (1) Maintain a copy of the report on board when use of the scale is required and make the report available to the observer, NMFS personnel, or an authorized officer, upon request, or;
- (2) Display a valid NMFS-sticker on each approved scale.
- (D) When in use, an approved scale must also meet the requirements described in paragraphs (b)(3) through (b)(6) of this section.
- (3) At-sea scale tests. To verify that the scale meets the MPEs specified in this paragraph (b)(3), the vessel operator must test each scale or scale system used to weigh total catch one time during each 24-hour period when use of the scale is required. The vessel owner must ensure that these tests are performed in an accurate and timely manner.
- (i) Belt scales and automatic hopper scales. (A) The MPE in the daily at-sea scale tests is plus or minus 3 percent of the known weight of the test material.
- (B) Test procedure. A material test must be conducted by weighing at least 400 kg of fish or an alternative material supplied by the scale manufacturer on the scale under test. The known weight of the test material must be determined by weighing it on a platform scale approved for use under paragraph (b) (7) of this section.
- (ii) *Platform and hanging scales* (A) The MPE for platform and hanging scales is plus or minus 0.5 percent of the known weight of the test material.
- (B) Test weights. Each test weight must have its weight stamped on or otherwise permanently affixed to it. The weight of each test weight must be

annually certified by a National Institute of Standards and Technology approved metrology laboratory or approved for continued use by the NMFS authorized inspector at the time of the annual scale inspection. The amount of test weights that must be provided by the vessel owner is specified in paragraphs (b)(3)(ii)(B)(*I*) and (b)(3)(ii)(B)(*Z*) of this section.

- (1) Platform scales used as observer sampling scales or to determine the known weight of test materials. Any combination of test weights that will allow the scale to be tested at 10 kg, 25 kg, and 50 kg.
- (2) Scales used to weigh total catch. Test weights equal to the largest amount of fish that will be weighed on the scale in one weighment.
- (iii) Requirements for all scale tests. (A) Notify the observer at least 15 minutes before the time that the test will be conducted, and conduct the test while the observer is present.
- (B) Conduct the scale test by placing the test material or test weights on or across the scale and recording the following information on the at-sea scale test report form:
 - (1) Vessel name;
 - (2) Month, day, and year of test;
- (3) Time test started to the nearest minute:
- (4) Known weight of test material or test weights;
- (5) Weight of test material or test weights recorded by scale;
- (b) Percent error as determined by subtracting the known weight of the test material or test weights from the weight recorded on the scale, dividing that amount by the known weight of the test material or test weights, and multiplying by 100; and
- (7) Sea conditions at the time of the scale test.
- (C) Maintain the test report form on board the vessel until the end of the fishing year during which the tests were conducted, and make the report forms available to observers, NMFS personnel, or an authorized officer. In addition, the scale test report forms must be retained by the vessel owner for 3 years after the end of the fishing year during which the tests were performed. All scale test report forms must be signed by the vessel operator.

- (4) Scale maintenance. The vessel owner must ensure that the vessel operator maintains the scale in proper operating condition throughout its use; that adjustments made to the scale are made so as to bring the performance errors as close as practicable to a zero value; and that no adjustment is made that will cause the scale to weigh fish inaccurately.
- (5) Printed reports from the scale (not applicable to observer sampling scales). The vessel owner must ensure that the printed reports are provided as required by this paragraph. Printed reports from the scale must be maintained on board the vessel until the end of the year during which the reports were made and be made available to observers, NMFS personnel, or an authorized officer. In addition, printed reports must be retained by the vessel owner for 3 years after the end of the year during which the printouts were made.
- (i) Reports of catch weight and cumulative weight. Reports must be printed at least once every 24 hours when use of the scale is required. Reports must also be printed before any information stored in the scale computer memory is replaced. Scale weights must not be adjusted by the scale operator to account for the perceived weight of water, mud, debris, or other materials. Scale printouts must show:
- (A) The vessel name and Federal fisheries or processor permit number;
- (B) The haul or set number as recorded in the processor's DCPL (see §679.5);
- (C) The total weight of the haul or set:
- (D) The total cumulative weight of all fish or other material weighed on the scale.
- (ii) Printed report from the audit trail. The printed report must include the information specified in sections 2.3.1.8, 3.3.1.7, and 4.3.1.8 of appendix A to this part. The printed report must be provided to the authorized scale inspector at each scale inspection and must also be printed at any time upon request of the observer, the scale inspector, NMFS staff, or an authorized officer.
- (6) Scale installation requirements. The scale display must be readable from

where the observer collects unsorted catch.

- (7) Platform scales used as observer sampling scales or to determine the known weight of test materials. Platform scales used only as observer sampling scales or to determine the known weight of fish for a material test of another scale are required to meet all of the requirements of paragraph (b) of this section and appendix A to this part except sections 4.3.1 and 4.3.1.5 of appendix A to this part (printer) or section 4.3.1.8 (audit trail) of appendix A to this part.
- (c) Scales approved by the State of Alaska. Scale requirements in this paragraph are in addition to those requirements set forth by the State of Alaska, and nothing in this paragraph may be construed to reduce or supersede the authority of the State to regulate, test, or approve scales within the State of Alaska or its territorial sea. Scales used to weigh groundfish catch that are also required to be approved by the State of Alaska under Alaska Statute 45.75 must meet the following requirements:
- (1) Verification of approval. The scale must display a valid State of Alaska sticker indicating that the scale was inspected and approved within the previous 12 months.
- (2) Visibility. The owner and manager of the processor must ensure that the scale and scale display are visible simultaneously to the observer. Observers, NMFS personnel, or an authorized officer must be allowed to observe the weighing of fish on the scale and be allowed to read the scale display at all times.
- (3) Printed scale weights. (i) The owner and manager of the processor must ensure that printouts of the scale weight of each haul, set, or delivery are made available to observers, NMFS personnel, or an authorized officer at the time printouts are generated and thereafter upon request for the duration of the fishing year. The owner and manager must retain scale printouts as records as specified in §679.5(a) (13).
- (ii) A scale identified in a CMCP (see paragraph (g) of this section) must produce a printed record for each delivery, or portion of a delivery, weighed on that scale. If approved by NMFS as part of the CMCP, scales not designed

for automatic bulk weighing may be exempted from part or all of the printed record requirements. The printed record must include:

- (A) The processor name;
- (B) The weight of each load in the weighing cycle;
- (C) The total weight of fish in each delivery, or portion of the delivery that was weighed on that scale;
- (D) The total cumulative weight of all fish or other material weighed on the scale since the last annual inspection:
- (E) The date and time the information is printed;
- (F) The name and ADF&G number of the vessel making the delivery. This information may be written on the scale printout in pen by the scale operator at the time of delivery.
- (4) Inseason scale testing. Scales identified in an approved CMCP (see paragraph (g) of this section) must be tested by plant personnel in accordance with the CMCP when testing is requested by NMFS-staff or NMFS-authorized personnel. Plant personnel must be given no less than 20 minutes notice that a scale is to be tested and no testing may be requested if a scale test has been requested and the scale has been found to be accurate within the last 24 hours.
- (i) How does a scale pass an inseason test? To pass an inseason test, NMFS staff or NMFS-authorized personnel will verify that the scale display and printed information are clear and easily read under all conditions of normal operation, weight values are visible on the display until the value is printed, and the scale does not exceed the maximum permissible errors specified below:

Test Load in Scale Divisions	Maximum Error in Scale Divi- sions
(A) 0–500	1
(B) 501-2,000	2
(C) 2,001-4,000	3
(D) >4,000	5

(ii) How much weight is required to do an inseason scale test? Scales must be tested with the amount and type of weight specified for each scale type in the following tables:

(A) Automatic hopper 0 to 150 kg (0 to 300 lb) capacity.

Certified Test Weights	Other test material
(1) Minimum weighment or 10 kg (20 lb), whichever is greater	Minimum
(2) Maximum	Maximum

(B) Automatic hopper > 150 kg (300 lb) capacity.

Certified Test Weights	Other test material
(1) Minimum weighment or 10 kg (20 lb), whichever is greater	Minimum
(2) 25 percent of maximum or 150 kg (300 lb), whichever is greater.	Maximum

(C) Platform or flatbed 0 to 150 kg (0 to 300 lb) capacity.

Certified Test Weights	Other test material
(1) 10 kg (20 lb) (2) Midpoint (3) Maximum	Not Acceptable Not Acceptable Not Acceptable

(D) Platform or flatbead > 150 kg (300 lb) capacity.

Certified Test Weights	Other test material
(1) 10 kg (20 lb)	Not Acceptable
(2) 12.5 percent of maximum	50 percent of maximum or 75
or 75 kg (150 lb), which-	kg (150 lb), whichever is
ever is greater	greater
(3) 25 percent of maximum or	75 percent of maximum or
150 kg (300 lb), whichever	150 kg (300 lb), whichever
is greater	is greater

(E) Observer sampling scale > 50 kg capacity.

Certified Test Weights	Other test material
(1) 10 kg (2) 25 kg (3) 50 kg	Not Acceptable Not Acceptable Not Acceptable

(iii) Certified test weights. Each test weight used for inseason scale testing must have its weight stamped on or otherwise permanently affixed to it. The weight of each test weight must be certified by a National Institute of Standards and Technology approved metrology laboratory every 2 years. An observer platform scale must be provided with sufficient test weights to test the scale at 10 kg, 25 kg, and 50 kg. All other scales identified in an approved CMCP must be provided with sufficient test weights to test the scale as described in this paragraph (c)(4) of this section. Test weights for observer

platform scales must be denominated in kilograms. Test weights for other scales may be denominated in pounds.

- (iv) Other test material. When permitted in paragraph (c)(4)(ii) of this section, a scale may be tested with test material other than certified test weights. This material must be weighed on an accurate observer platform scale at the time of each use.
- (v) *Observer sampling scales*. Platform scales used as observer sampling scales must:
- (A) Have a capacity of no less than 50 kg;
- (B) Have a division size of no less than 5 g;
- (C) Indicate weight in kilograms and decimal subdivisions; and
- (D) Be accurate within plus or minus 0.5 percent when tested at 10 kg, 25 kg, and 50 kg by NMFS staff or a NMFS-certified observer.
- (d) Observer sampling station—(1) Accessibility. All of the equipment required for an observer sampling station must be available to the observer at all times while a sampling station is required and the observer is aboard the vessel, except that the observer sampling scale may be used by vessel personnel to conduct material tests of the scale used to weigh total catch under paragraph (b)(3) of this section, as long as the use of the observer's sampling scale by others does not interfere with the observer's sampling duties.
- (2) Location—(i) Motherships and catcher/processors or catcher vessels using trawl gear. The observer sampling station must be located within 4 m of the location from which the observer collects unsorted catch. Clear, unobstructed passage must be provided between the observer sampling station and the location where the observer collects unsorted catch. When standing where unsorted catch is sampled, the observer must be able to see that no fish have been removed between the bin and the scale used to weigh total catch.
- (ii) Vessels using nontrawl gear. The observer sampling station must be located within 5 m of the collection area, described at §679.28(d)(7)(ii)(B), unless any location within this distance is unsafe for the observer. Clear, unobstructed passage must be provided between the observer sampling station

and the collection area. Access must be provided to the tally station, described at §679.28(d)(7)(ii)(A). NMFS may approve an alternative location if the vessel owner submits a written proposal describing the alternative location and the reasons why a location within 5 m of where fish are brought on board the vessel is unsafe, and the proposed observer sampling station meets all other applicable requirements of this section.

- (iii) What is clear, unobstructed passage? Where clear and unobstructed passage is required, passageways must be at least 65 cm wide at their narrowest point, be free of tripping hazards, and be at least 1.8 m high. Doorways or companionways must be free of obstacles.
- (3) Minimum work space. The observer must have a working area for sampling of at least 4.5 square meters. This working area includes the observer's sampling table. The observer must be able to stand upright and have a work area at least 0.9 m deep in the area in front of the table and scale.
- (4) Table. The observer sampling station must include a table at least 0.6 m deep, 1.2 m wide and 0.9 m high and no more than 1.1 m high. The entire surface area of the table must be available for use by the observer. Any area used for the observer sampling scale is in addition to the minimum space requirements for the table. The observer's sampling table must be secured to the floor or wall.
- (5) Observer sampling scale. The observer sampling station must include a NMFS-approved platform scale with a capacity of at least 50 kg located within 1 m of the observer's sampling table. The scale must be mounted so that the weighing surface is no more than 0.7 m above the floor. The scale must be approved by NMFS under paragraph (b) of this section and must meet the maximum permissible error requirement specified in paragraph (b)(3)(ii)(A) of this section when tested by the observer.
- (6) Other requirements. The sampling station must include flooring that prevents slipping and drains well (grating or other material where appropriate), adequate lighting, and a hose that supplies fresh or sea water to the observer.

- (7) Requirements for sampling catch—(i) Motherships and catcher/processors using trawl gear. The conveyor belt conveying unsorted catch must have a removable board to allow fish to be diverted from the belt directly into the observer's sampling baskets. The diverter board must be located downstream of the scale used to weigh total catch so that the observer can use this scale to weigh large samples. At least 1 m of accessible belt space, located downstream of the scale used to weigh total catch, must be available for the observer's use when sampling a haul.
- (ii) Catcher/processors using non-trawl gear. In addition to the sampling station, vessels using non-trawl gear must provide: (A) Tally station. A place where the observer can see the gear as it leaves the water and can count and identify fish. It must be within 5 m of where fish are brought aboard the vessel and in a location where the observer is not in danger of falling overboard or being injured during gear retrieval. Where exposed to wind or seas, it must be equipped with a railing at least 1.0 m high, grating or other non-slip material, and adequate lighting.
- (B) Collection area. A collection area is a place where the observer, or vessel crew under the observer's guidance, collects fish as they come off the line or are removed from pots. It must be located where the observer can see the gear when it leaves the water. Where exposed to wind or seas, it must be equipped with a railing at least 1.0 m high and grating or other non-slip material.
- (8) Inspection of the observer sampling station. Each observer sampling station must be inspected and approved by NMFS prior to its use for the first time and then one time each year within 12 months of the date of the most recent inspection with the following exceptions: If the observer sampling station is moved or if the space or equipment available to the observer is reduced or removed when use of the observer sampling station is required, the observer sampling station inspection report issued under this section is no longer valid, and the observer sampling station must be reinspected and approved by NMFS. Inspection of the observer

sampling station is in addition to inspection of the at-sea scales by an authorized scale inspector required at paragraph (b)(2) of this section.

- (i) How does a vessel owner arrange for an ovserver sampling station inspection? The time and place of the inspection may be arranged by submitting to NMFS a written request for an inspection. Inspections will be scheduled no later than 10 working days after NMFS receives a completeapplication for an inspection, including the following information:
- (A) Name and signature of the person submitting the application, and the date of the application.
- (B) Street address, business address, telephone number, and fax number of the person submitting the application.
- (C) Whether the vessel or processor has received an observer sampling scale inspection before and, if so, the date of the most recent inspection report.
 - (D) Vessel name.
 - (E) Federal fishery permit number.
- (F) Location of vessel where sampling station inspection is requested to occur, including street address and city.
- (G) For catcher/processors using trawl gear and motherships, a diagram drawn to scale showing the location(s) where all catch will be weighed, the location where observers will sample unsorted catch, and the location of the observer sampling station as described at paragraph (d) of this section.
- (H) For all other vessels, a diagram drawn to scale showing the location(s) where catch comes on board the vessel, the location where observers will sample unsorted catch, the location of the observer sampling station, including the observer sampling scale, and the name of the manufacturer and model of the observer sampling scale.
- (I) For all vessels, a copy of the most recent scale inspection report issued under paragraph (b)(2) of this section.
- (ii) Where will observer sampling station inspections be conducted? Inspections will be conducted on vessels tied up at docks in Dutch Harbor, Alaska, and in the Puget Sound area of Washington State.
- (iii) Observer sampling station inspection report. An observer sampling sta-

tion inspection report, valid for 12 months from the date it is signed by NMFS, will be issued to the vessel owner if the observer sampling station meets the requirements in this paragraph (d). The vessel owner must maintain a current observer sampling station inspection report on board the vessel at all times when the vessel is required to provide an observer sampling station approved for use under this paragraph (d). The observer sampling station inspection report must be made available to the observer, NMFS personnel, or to an authorized officer upon request.

- (e) Certified bins for volumetric estimates of catch weight—(1) Certification. The information required in this paragraph (e) must be prepared, dated, and signed by a licensed engineer with no financial interest in fishing, fish processing, or fish tendering vessels. Complete bin certification documents must be submitted to the Regional Administrator prior to harvesting or receiving groundfish from a fishery in which certified bins are required and must be on board the vessel and available to the observer at all times.
- (2) Specifications—(i) Measurement and marking. The volume of each bin must be determined by accurate measurement of the internal dimensions of the bin. The internal walls of the bin must be permanently marked and numbered in 10-cm increments indicating the level of fish in the bin in cm. All marked increments and numerals must be readable from the outside of the bin through a viewing port or hatch at all times. Marked increments are not required on the wall in which the viewing port is located, unless such increments are necessary to determine the level of fish in the bin from another viewing port. Bins must be lighted in a manner that allows marked increments to be read from the outside of the bin by an observer or authorized officer. For bin certification documents dated after July 6, 1998, the numerals at the 10-cm increment marks must be at least 4 cm high.
- (ii) Viewing ports. Each bin must have a viewing port or ports from which the internal bin markings and numerals on all walls of the bin can be seen from the outside of the bin, except that bin

markings and numerals are not required on the wall in which the viewing port is placed, if that wall cannot be seen from any other viewing port in the bin.

- (3) *Information required.* For bin certification documents submitted after July 6, 1998, the person certifying the bins must provide:
 - (i) The vessel name;
- (ii) The date the engineer measured the bins and witnessed the location of the marked increments and numerals;
- (iii) A diagram, to scale, of each bin showing the location of the marked increments on each internal wall of the bin, the location, and dimensions of each viewing port or hatch, and any additional information needed to estimate the volume of fish in the bin;
- (iv) Tables indicating the volume of each certified bin in cubic meters for each 10-cm increment marked on the sides of the bins:
- (v) Instructions for determining the volume of fish in each bin from the marked increments and table: and
- (vi) The person's name and signature and the date on which the completed bin certification documents were signed.
- (4) Recertification. The bin's volume and the marked and numbered increments must be recertified if the bin is modified in a way that changes its size or shape or if marking strips or marked increments are moved or added.
- (5) Operational requirements—(i) Placement of catch in certified bins. All catch must be placed in a bin certified under this paragraph (e) to estimate total catch weight prior to sorting. Refrigerated seawater tanks may be used for volumetric estimates only if the tanks comply with all other requirements of this paragraph (e). No adjustments of volume will be made for the presence of water in the bin or tank.
- (ii) Prior notification. Vessel operators must notify observers prior to any removal of fish from or addition of fish to each bin used for volumetric measurements of catch so that an observer may make bin volume estimates prior to fish being removed from or added to the bin. Once a volumetric estimate has been made, additional fish may not be added to the bin until at least half the original volume has been removed.

Fish may not be removed from or added to a bin used for volumetric estimates of catch weight until an observer indicates that bin volume estimates have been completed and any samples of catch required by the observer have been taken.

- (iii) Fish from separate hauls or deliveries from separate harvesting vessels may not be mixed in any bin used for volumetric measurements of catch.
- (iv) The bins must not be filled in a manner that obstructs the viewing ports or prevents the observer from seeing the level of fish throughout the bin
- (f) Vessel Monitoring System (VMS) Requirements—(1) What is a VMS? A VMS consists of a NMFS-approved VMS transmitter that automatically determines the vessels position and transmits it to a NMFS-approved communications service provider. The communications service provider receives the transmission and relays it to NMFS.
- (2) How are VMS transmitters and communications service providers approved by NMFS? (i) NMFS publishes type approval specifications for VMS components in the FEDERAL REGISTER.
- (ii) Transmitter manufacturers or communication service providers may submit products or services to NMFS for evaluation based on the published specifications.
- (iii) NMFS will publish a list of NMFS-approved transmitters and communication service providers in the FEDERAL REGISTER. As necessary, NMFS will publish amendments to the list of approved components in the FEDERAL REGISTER.
- (3) What are the vessel owner's responsibilities? If you are a vessel owner that must participate in a VMS, you or your crew must:
- (i) Obtain a NMFS-approved VMS transmitter and have it installed onboard your vessel in accordance with the instructions provided by NMFS. You may get a copy of the VMS installation and operation instructions from the Regional Administrator upon request.
- (ii) Activate the VMS transmitter and receive confirmation from NMFS that the VMS transmissions are being received before engaging in operations when a VMS is required.

- (iii) Continue the VMS transmissions until no longer engaged in operations requiring VMS.
- (iv) Stop fishing immediately if informed by NMFS staff or an authorized officer that NMFS is not receiving position reports from the VMS transmitter.
- (v) Make the VMS transmitter available for inspection by NMFS personnel, observers or an authorized officer.
- (vi) Ensure that the VMS transmitter is not tampered with, disabled, destroyed or operated improperly.
- (vii) Pay all charges levied by the communication service provider.
- (4) What must the vessel owner do before activating a VMS transmitter for the first time? If you are a vessel owner who must use a VMS and you are activating a VMS transmitter for the first time, you must:
- (i) Contact the NMFS enforcement division by FAX at 907-586-7703 and provide: the VMS transmitter ID, the vessel name, the Federal Fisheries Permit number, and approximately when and where the vessel will begin fishing.
- (ii) Call NMFS enforcement at 907–586–7225, Monday through Friday, between the hours of 0800 hours, A.l.t., and 1630 hours, A.l.t., at least 72 hours before leaving port and receive confirmation that the transmissions are being received.
- (5) What must the vessel owner do when the vessel replaces a VMS transmitter? If you are a vessel owner who must use a VMS and you wish to replace a transmitter, you must either:
- (i) Have followed the reporting and confirmation procedure for the replacement transmitter, as described above in paragraph (f)(4) of this section, or
- (ii) Contact the NMFS Enforcement Division by phone or FAX and provide: the replacement VMS transmitter ID, the vessel name and the vessel's Federal Fisheries Permit Number and receive confirmation that the transmissions are being received before beginning operations.
- (6) When must the VMS transmitter be transmitting? Your vessel's transmitter must be transmitting if the vessel is operating in any Reporting Area (see definitions at §679.2) off Alaska while any fishery requiring VMS, for which the vessel has a species and gear en-

dorsement on its Federal Fisheries Permit under §679.4(b)(5)(vi), is open.

- (g) Catch monitoring and control plan requirements (CMCP) (Effective June 1, 2003)—(1) What is a CMCP? A CMCP is a plan submitted by the owner and manager of a processing plant, and approved by NMFS, detailing how the processing plant will meet the catch monitoring and control standards detailed in paragraph (g)(6) of this section.
- (2) Who is required to prepare and submit a CMCP for approval? The owner and manager of an AFA inshore processor is required to prepare and submit a CMCP which must be approved by NMFS prior to the receipt of pollock harvested in the BSAI directed pollock fishery.
- (3) How is a CMCP approved by NMFS? NMFS will approve a CMCP if it meets all the performance standards specified in paragraph (g)(6) of this section. The processor must be inspected by NMFS prior to approval of the CMCP to ensure that the processor conforms to the elements addressed in the CMCP. NMFS will complete its review of the CMCP within 14 working days of receiving a complete CMCP and conducting a CMCP inspection. If NMFS disapproves a CMCP, the plant owner or manager may resubmit a revised CMCP or file an administrative appeal as set forth under the administrative appeals procedures described at §679.43.
- (4) How is a CMCP inspection arranged? The time and place of a CMCP inspection may be arranged by submitting a written request for an inspection to NMFS, Alaska Region. NMFS will schedule an inspection within 10 working days after NMFS receives a complete application for an inspection. The inspection request must include:
- (i) Name and signature of the person submitting the application and the date of the application;
- (ii) Address, telephone number, fax number, and email address (if available) of the person submitting the application;
- (iii) A proposed CMCP detailing how the processor will meet each of the performance standards in paragraph (g)(6) of this section.
- (5) For how long is a CMCP approved? NMFS will approve a CMCP for 1 year

if it meets the performance standards specified in paragraph (e)(2) of this section. An owner or manager must notify NMFS in writing if changes are made in plant operations or layout that do not conform to the CMCP.

- (6) How do I make changes to my CMCP? An owner and manager may change an approved CMCP by submitting a CMCP addendum to NMFS. NMFS will approve the modified CMCP if it continues to meet the performance standards specified in paragraph (e)(2) of this section. Depending on the nature and magnitude of the change requested, NMFS may require a CMCP inspection as described in paragraph (g)(3) of this section. A CMCP addendum must contain:
- (i) Name and signature of the person submitting the addendum;
- (ii) Address, telephone number, fax number and email address (if available) of the person submitting the addendum;
- (iii) A complete description of the proposed CMCP change.
- (7) Catch monitoring and control standards—(i) Catch sorting and weighing requirements. All groundfish delivered to the plant must be sorted and weighed by species. The CMCP must detail the amount and location of space for sorting catch, the number of staff assigned to catch sorting and the maximum rate that catch will flow through the sorting area.
- (ii) Scales used for weighing groundfish. The CMCP must identify by serial number each scale used to weigh groundfish and describe the rational for its use.
- (iii) Scale testing procedures. Scales identified in the CMCP must be accurate within the limits specified in paragraph (c)(4)(i) of this section. For each scale identified in the CMCP a testing plan must be developed that:
- (A) Describes the procedure the plant will use to test the scale;
- (B) Lists the test weights and equipment required to test the scale;
- (C) Lists where the test weights and equipment will be stored; and
- (D) Lists the plant personnel responsible for conducting the scale testing.
- (iv) Printed record. The owner and manager must ensure that the scale produces a complete and accurate

printed record of the weight of each species in a delivery. All of the groundfish in a delivery must be weighed on a scale capable of producing a complete printed record as described in paragraph (c)(3) of this section. However, NMFS may exempt scales not designed for automatic bulk weighing from some or all of the printed record requirements if the CMCP identifies any scale that cannot produce a complete printed record, states how the processor will use the scale, and states how the plant intends to produce a complete record of the total weight of each delivery.

- (v) Delivery point. Each CMCP must identify a single delivery point. The delivery point is the first location where fish removed from a delivering catcher vessel can be sorted or diverted to more than one location. If the catch is pumped from the hold of a catcher vessel or a codend, the delivery point normally will be the location where the pump first discharges the catch. If catch is removed from a vessel by brailing, the delivery point normally will be the bin or belt where the brailer discharges the catch.
- (vi) Observation area. Each CMCP must designate an observation area. The observation area is a location designated on the CMCP where an individual may monitor the flow of fish during a delivery. The owner and manager must ensure that the observation area meets the following standards:
- (A) Access to the observation area. The observation area must be freely accessible to NMFS staff or NMFS-authorized personnel at any time a valid CMCP is required.
- (B) Monitoring the flow of fish. From the observation area, an individual must have an unobstructed view or otherwise be able to monitor the entire flow of fish between the delivery point and a location where all sorting has taken place and each species has been weighed.
- (vii) Observer work station. Each CMCP must identify and include an observer work station for the exclusive use of NMFS-certified observers. Unless otherwise approved by NMFS, the work station must meet the following criteria:

- (A) Location of observer work station. The observer work station must be located in an area protected from the weather where the observer has access to unsorted catch.
- (B) *Platform scale.* The observer work station must include a platform scale as described in paragraph (c)(4) of this section:
- (C) Proximity to observer work station. The observer area must be located near the observer work station. The plant liaison must be able to walk between the work station and the observation area in less than 20 seconds without encountering safety hazards.
- (D) Workspace. The observer work station must include: A working area of at least 4.5 square meters, a table as specified in paragraph (d)(4) of this section, and meet the other requirements as specified in paragraph (d)(6) of this section.
- (E) Lockable cabinet. The observer work station must include a secure and lockable cabinet or locker of at least 0.5 cubic meters.
- (viii) Communication with observer. The CMCP must describe what communication equipment such as radios, pagers or cellular phones, is used to facilitate communications within the plant. The plant owner must ensure that the plant manager provides the NMFS-certified observer with the same communications equipment used by plant staff.
- (ix) Plant liaison. The CMCP must designate a plant liaison. The plant liaison is responsible for:
- (A) Orienting new observers to the plant;
- (B) Assisting in the resolution of observer concerns; and
- (C) Informing NMFS if changes must be made to the CMCP.
- (x) *Scale drawing of plant.* The CMCP must be accompanied by a scale drawing of the plant showing:
 - (A) The delivery point;
 - (B) The observation area;
 - (C) The observer work station;
- (D) The location of each scale used to weigh catch; and

(E) Each location where catch is sorted

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Subpart C—Western Alaska Community Development Quota Program

§679.30 General CDQ regulations.

- (a) Application procedure. The CDQ program is a voluntary program. Allocations of CDQ and PSQ are made to CDQ groups and not to vessels or processors fishing under contract with any CDQ group. Any vessel or processor harvesting or processing CDQ or PSQ under a CDP must comply with all other requirements of this part. In addition, the CDQ group is responsible to ensure that vessels and processors listed as eligible on the CDQ group's approved CDP comply with all requirements of this part while harvesting or processing CDQ species. Allocations of CDQ and PSQ are harvest privileges that expire upon the expiration of the CDP. When a CDP expires, further CDQ allocations are not implied or guaranteed, and a qualified applicant must reapply for further allocations on a competitive basis with other qualified applicants. The CDQ allocations provide the means for CDQ groups to complete their CDQ projects. A qualified applicant may apply for CDQ and PSQ allocations by submitting a proposed CDP to the State during the CDQ application period that is announced by the State. A proposed CDP must include the following information:
- (1) Community development information. Community development information includes:
- (i) Project description. A detailed description of all proposed CDQ projects, including the short-and long-term benefits to the qualified applicant from the proposed CDQ projects. CDQ projects should not be designed with the expectation of CDQ allocations beyond those requested in the proposed CDP.
- (ii) Project schedule. A schedule for the completion of each CDQ project

with measurable milestones for determining the progress of each CDQ project.

- (iii) *Employment*. The number of individuals to be employed through the CDP projects, and a description of the nature of the work and the career advancement potential for each type of work.
- (iv) *Community eligibility*. A list of the participating communities. Each participating community must be listed in Table 7 to this part or meet the criteria for an eligible community under §679.2.
- (v) Community support. A demonstration of each participating community's support for the qualified applicant and the managing organization through an official letter approved by the governing body of each such community.
- (2) Managing organization information. A proposed CDP must include the following information about the managing organization:
- (i) Structure and personnel. A description of the management structure and key personnel of the managing organization, such as resumes and references, including the name, address, fax number, and telephone number of the qualified applicant's CDQ representative.
- (ii) Management qualifications. A description of how the managing organization is qualified to carry out the CDP projects in the proposed CDP, and a demonstration that the managing organization has the management, technical expertise, and ability to manage CDQ allocations and prevent exceeding a CDQ or PSQ.
- (iii) Legal relationship. Documentation of the legal relationship between the qualified applicant and the managing organization (if the managing organization is different from the qualified applicant) clearly describing the responsibilities and obligations of each party as demonstrated through a contract or other legally binding agreement.
- (iv) Board of directors. The name, address, and telephone number of each member of the board of directors of the qualified applicant. If a qualified applicant represents more than one community, the board of directors of the qualified applicant must include at

least one member from each of the communities represented.

- (3) *Business information*. A proposed CDP must include the following business information:
- (i) Business relationships. A description of all business relationships between the qualified applicant and all individuals who have a financial interest in a CDQ project or subsidiary venture, including, but not limited to, any arrangements for management and audit control and any joint venture arrangements, loans, or other partnership arrangements, including the distribution of proceeds among the parties.
- (ii) *Profit sharing.* A description of all profit sharing arrangements.
- (iii) *Funding*. A description of all funding and financing plans.
- (iv) General budget for implementing the CDP. A general account of estimated income and expenditures for each CDQ project for the total number of calendar years that the CDP is in ef-
- (v) Financial statement for the qualified applicant. The most recent audited income statement, balance sheet, cash flow statement, management letter, and agreed upon procedures report.
- (vi) Organizational chart. A visual representation of the qualified applicant's entire organizational structure, including all divisions, subsidiaries, joint ventures, and partnerships. This chart must include the type of legal entity for all divisions, subsidiaries, joint ventures, and partnerships; state of registration of the legal entity; and percentage owned by the qualified applicant.
- (4) Request for CDQ and PSQ allocations. A list of the percentage of each CDQ reserve and PSQ reserve, as described at §679.31 that is being requested. The request for allocations of CDQ and PSQ must identify percentage allocations requested for CDQ fisheries identified by the primary target species of the fishery as defined by the qualified applicant and the gear types of the vessels that will be used to harvest the catch.
- (5) Fishing plan for groundfish and halibut CDQ fisheries. The following information must be provided for all vessels that will be groundfish CDQ fishing, all

vessels equal to or greater than 60 ft (18.3 m) LOA that will be halibut CDQ fishing, and for all shoreside processors that will take delivery of groundfish CDQ species from these vessels.

- (i) List of eligible vessels and processors—(A) Vessels—(I) Information required for all vessels. A list of the name, Federal fisheries permit number (if applicable), ADF&G vessel number, LOA, gear type, and vessel type (catcher vessel, catcher/processor, or mothership). For each vessel, report only the gear types and vessel types that will be used while CDQ fishing. Any CDQ vessel that is exempt from license limitation requirements under §679.4(k)(2)(iv) of this part must be identified as such.
- (2) Information required for observed vessels using trawl or hook-and-line gear and motherships taking deliveries from these vessels. For each catcher/processor and catcher vessel 60 ft (18.29 m) LOA or greater using trawl or hook-and-line gear and not delivering unsorted codends, or for each mothership, the CDP must include the following information that will be used by NMFS to determine whether sufficient observer coverage is provided to sample each CDQ haul, set, or delivery. Provide the information for groundfish CDQ fishing as defined under §679.2 and provide separate information by management area or fishery if information differs among management areas or fisheries
- (i) Number of level 2 observers that will be aboard the vessel. For catcher/processors using hook-and-line gear proposing to carry only one level 2 observer, the CDP must include vessel logbook or observer data that demonstrates that one level 2 observer can sample each set for species composition in one 12-hour shift per fishing day.
- (ii) Average and maximum number of hauls or sets that will be retrieved on any given fishing day while groundfish CDQ fishing.
- (iii) For vessels using trawl gear, the average and maximum total catch weight for any given haul while groundfish CDQ fishing.
- (iv) For vessels using trawl gear, the number of hours necessary to process the average and maximum haul size while groundfish CDQ fishing.

- (v) For vessels using hook-and-line gear, the average number of hooks in each set and estimated time it will take to retrieve each set while ground-fish CDQ fishing.
- (vi) Whether any halibut CDQ will be harvested by vessels groundfish CDQ fishing.
- (B) Shoreside processors or stationary floating processors. A list of the name, Federal processor permit number, and location of each shoreside processor or stationary floating processor that is required to have a Federal processor permit under §679.4(f) and will take deliveries of, or process, groundfish CDQ catch from any vessel groundfish CDQ fishing or from vessels equal to or greater than 60 ft (18.3 m) LOA that are halibut CDQ fishing.
- (ii) Sources of data or methods for estimating CDQ and PSQ catch. The sources of data or methods that will be used to determine catch weight of CDQ and PSQ for each vessel or processor proposed as eligible under the CDP. For each vessel or processor, the CDP must specify whether the NMFS' standard sources of data set forth at §679.32(d)(2) or some other alternative will be used. For catcher vessels using nontrawl gear, the CDP must also specify whether the vessel will be retaining all groundfish CDQ catch (Option 1) or will be discarding some groundfish CDQ catch at sea (Option 2). The qualified applicant may propose the use of an alternative method such as the sorting and weighing of all catch by species on processor vessels or using larger sample sizes than could be collected by one observer. NMFS will review the proposal and approve it or notify the qualified applicant in writing if the proposed alternative does not meet these requirements. The qualified applicant may remove the vessel or processor for which the alternative method is proposed from the proposed CDP to facilitate approval of the CDP and add the vessel or processor to the approved CDP by substantial amendment at a later date. Alternatives to the requirement for a certified scale or an observer sampling station may not be proposed. NMFS will review the alternative proposal to determine if it meets all of the following requirements:

- (A) The alternative proposed must provide equivalent or better estimates than use of the NMFS standard data source would provide and the estimates must be independently verifiable;
- (B) Each haul or set on an observed vessel must be able to be sampled by an observer for species composition;
- (C) Any proposal to sort catch before it is weighed must assure that the sorting and weighing process will be monitored by an observer; and
- (D) The time required for the level 2 observer to complete sampling, data recording, and data communication duties shall not exceed 12 hours in each 24-hour period and the CDQ observer is required to sample no more than 9 hours in each 24-hour period.
- (iii) Amendments to the list of eligible vessels and processors. The list of eligible vessels and processors may be amended by submitting the information required in paragraphs (a)(5)(i) and (ii) of this section as an amendment to the approved CDP. A technical amendment may be used to remove any vessel from a CDP, to add any vessel to a CDP if the CDQ group will use NMFS' standard sources of data to determine CDQ and PSQ catch for the vessel, or to add any vessel to a CDP for which an alternative method of determining CDQ and PSQ catch has been approved by NMFS under an approved CDP for another CDQ group. A substantial amendment must be used to add a vessel to an approved CDP if the CDQ group submits a proposed alternative method of determining CDQ and PSQ catch for NMFS review
- (6) CDQ planning—(i) Transition plan. A proposed CDP must include an overall plan and schedule for transition from reliance on CDQ allocations to self-sufficiency in fisheries. The plan for transition to self-sufficiency must be based on the qualified applicant's long-term revenue stream without CDQs.
 - (ii) Post-allocation plan. [Reserved]
- (b) Public hearings on CDQ application. When the CDQ application period has ended, the State must hold a public hearing to obtain comments on the proposed CDPs from all interested persons. The hearing must cover the substance and content of proposed CDPs so that the general public, particularly

- the affected parties, have a reasonable opportunity to understand the impact of the proposed CDPs. The State must provide reasonable public notification of hearing date and location. At the time of public notification of the hearing, the State must make available for public review all State materials pertinent to the hearing.
- (c) Council consultation. Before the State sends its recommendations for approval of proposed CDPs to NMFS, the State must consult with the Council and make available, upon request, the proposed CDPs that are not part of the State's recommendations.
- (d) Review and approval of proposed CDPs. The State must transmit the proposed CDPs and its recommendations for approval of each of the proposed CDPs to NMFS, along with the findings and the rationale for the recommendations, by October 15 of the year prior to the first year of the proposed CDP, except in 1998, when CDPs for the 1998 through 2000 multispecies groundfish CDQs must be submitted by July 6, 1998. The State shall determine in its recommendations for approval of the proposed CDPs that each proposed CDP meets all applicable requirements of this part. Upon receipt by NMFS of the proposed CDPs and the State's recommendations for approval, NMFS will review the proposed CDPs and approve those that it determines meet all applicable requirements. NMFS shall approve or disapprove the State's recommendations within 45 days of their receipt. In the event of approval of the CDP, NMFS will notify the State in writing that the proposed CDP is approved by NMFS and is consistent with all requirements for CDPs. If NMFS finds that a proposed CDP does not comply with the requirements of this part, NMFS must so advise the State in writing, including the reasons thereof. The State may submit a revised proposed CDP along with revised recommendations for approval to NMFS.
- (e) Transfer. CDQ groups may request that NMFS transfer CDQ allocations, CDQ, PSQ allocations, or PSQ from one group to another by each group filing an appropriate amendment to its CDP. Transfers of CDQ and PSQ allocations must be in whole integer percentages, and transfers of CDQ and PSQ must be

in whole integer amounts. If NMFS approves both amendments, NMFS will make the requested transfer(s) by decreasing the account balance of the CDQ group from which the CDQ or PSQ species is transferred by the amount transferred and by increasing the account balance of the CDQ group receiving the transferred CDQ or PSQ species by the amount transferred. NMFS will not approve transfers to cover overages of CDQ or PSQ.

- (1) CDQ allocation. CDQ groups may request that NMFS transfer any or all of one group's CDQ allocation to another by each group filing an amendment to its CDP through the CDP substantial amendment process set forth at paragraph (g)(4) of this section. The CDQ allocation will be transferred as of January 1 of the calendar year following the calendar year NMFS approves the amendments of both groups and is effective for the duration of the CDPs.
- (2) CDQ. CDQ groups may request that NMFS transfer any or all of one group's CDQ for a calendar year to another by each group filing an appropriate amendment to its CDP. If the amount to be transferred is 10 percent or less of a group's initial CDQ amount for that year, that group's request may be made through the CDP technical amendment process set forth at paragraph (g)(5) of this section. If the amount to be transferred is greater than 10 percent of a group's initial CDQ amount for the year, that group's request must be made through the CDP substantial amendment process set forth at paragraph (g)(4) of this section. The CDQ will be transferred as of the date NMFS approves the amendments of both groups and is effective only for the remainder of the calendar year in which the transfer occurs.
- (3) PSQ allocation. CDQ groups may request that NMFS transfer any or all of one group's PSQ allocation to another CDQ group through the CDP substantial amendment process set forth at paragraph (g)(4) of this section. Each group's request must be part of a request for the transfer of a CDQ allocation, and the requested amount of PSQ allocation must be the amount reasonably required for bycatch needs during the harvesting of the CDQ. Requests

for the transfer of a PSQ allocation may be submitted to NMFS from January 1 through January 31. Requests for transfers of a PSQ allocation will not be accepted by NMFS at other times of the year. The PSQ allocation will be transferred as of January 1 of the calendar year following the calendar year NMFS approves the amendments of both groups and is effective for the duration of the CDPs.

- (4) PSQ. CDQ groups may request that NMFS transfer any or all of one group's PSQ for one calendar year to another by each group filing an amendment to its CDP through the CDP substantial amendment process set forth at paragraph (g)(4) of this section. Each group's request must be part of a request for the transfer of CDQ, and the requested amount of PSQ must be the amount reasonably required for bycatch needs during the harvesting of the CDQ. Requests for the transfer of PSQ may be submitted to NMFS from January 1 through January 31. Requests for transfers of PSQ will not be accepted by NMFS at other times of the year. The PSQ will be transferred as of the date NMFS approves the amendments of both groups and is effective only for the remainder of the calendar year in which the transfer occurs.
- (f) CDQ group responsibilities. A CDQ group's responsibilities include, but are not limited to, the following:
- (1) Direct and supervise all activities of the managing organization;
- (2) Maintain the capability to communicate with all vessels harvesting its CDQ and PSQ at all times;
- (3) Monitor the catch of each CDQ or PSQ;
- (4) Submit the CDQ catch report described at §679.5(n)(2);
- (5) Ensure that no CDQ, halibut PSQ, or crab PSQ is exceeded;
- (6) Ensure that the CDQ group's CDQ harvesting vessels and CDQ processors will:
- (i) Provide observer coverage, equipment, and operational requirements for CDQ catch monitoring;
- (ii) Provide for the communication of observer data from their vessels to NMFS and the CDQ representative;

- (iii) Maintain contact with the CDQ group for which it is harvesting CDQ and PSQ;
- (iv) Cease fishing operations when requested by the CDQ group; and
- (v) Comply with all requirements of this part while harvesting or processing CDQ species.
- (7) Comply with all requirements of this part.
- (g) Monitoring of CDPs—(1) Annual progress report. (i) The State must submit to NMFS, by October 31 of each year, an annual progress report for the previous calendar year for each CDP.
- (ii) Annual progress reports must be organized on a project-by-project basis and include information for each CDQ project in the CDP describing how each scheduled milestone in the CDP has been met, and an estimation by the State of whether each of the CDQ projects in the CDP is likely to be successful.
- (iii) The annual report must include a description by the State of any problems or issues in the CDP that the State encountered during the annual report year.
- (2) Annual budget report. (i) Each CDQ group must submit to NMFS an annual budget report by December 15 preceding the year for which the annual budget applies.
- (ii) An annual budget report is a detailed estimate of the income from the CDQ project and of the expenditures for each subsidiary, division, joint venture, partnership, investment activity, or CDQ project as described in paragraph (a)(1)(i) of this section for a calendar year. A CDQ group must identify the administrative costs for each CDQ project. The CDQ group's total administrative costs will be considered a separate CDQ project.
- (iii) An annual budget report is approved upon receipt by NMFS, unless disapproved by NMFS in writing by December 31. If disapproved, the annual budget report will be returned to the CDQ group for revision and resubmittal to NMFS.
- (3) Annual budget reconciliation report. A CDQ group must reconcile its annual budget by May 30 of the year following the year for which the annual budget applied. Reconciliation is an accounting of the annual budget's estimated

- income and expenditures with the actual income and expenditures, including the variance in dollars and variance in percentage for each CDQ project that is described in paragraph (a)(1)(i) of this section.
- (4) Substantial amendments. A CDP is a working business plan and must be kept up to date.
- (i) Substantial amendments to a CDP require a written request by the CDQ group to the State and NMFS for approval of the amendment. The State must forward the amendment to NMFS with a recommendation as to whether it should be approved.
- (ii) NMFS will notify the State in writing of the approval or disapproval of the amendment within 30 days of receipt of both the amendment and the State's recommendation. Except for substantial amendments for the transfer of CDQ and PSQ, which are effective only for the remainder of the calendar year in which the transfer occurs (see paragraphs (e)(2) and (4) of this section), once a substantial amendment is approved by NMFS, the amendment will be effective for the duration of the CDP.
- (iii) If NMFS determines that the CDP, if changed, would no longer meet the requirements of this subpart, NMFS will notify the State in writing of the reasons why the amendment cannot be approved.
- (iv) For the purposes of this section, substantial amendments are defined as changes in a CDP, including, but not limited to:
- (A) Any change in the list of communities comprising the CDQ group or replacement of the managing organization.
- (B) A change in the CDP applicant's harvesting or processing partner.
- (C) Funding a CDP project in excess of \$100,000 that is not part of an approved general budget.
- (D) More than a 20-percent increase in the annual budget of an approved CDP project.
- (E) More than a 20-percent increase in actual expenditures over the approved annual budget for administrative operations.
- (F) A change in the contractual agreement(s) between the CDQ group

and its harvesting or processing partner or a change in a CDP project, if such change is deemed by the State or NMFS to be a material change.

(G) Any transfer of a CDQ allocation, PSQ allocation, PSQ, or a transfer of more than 10 percent of a CDQ.

- (H) The addition of a vessel to a CDP if the CDQ group submits a proposed alternative method of determining CDQ and PSQ catch under paragraph (a)(5)(ii) of this section for NMFS review.
- (v) The request for approval of a substantial amendment to a CDP shall include the following information:
- (A) The background and justification for the amendment that explains why the proposed amendment is necessary and appropriate.
- (B) An explanation of why the proposed change to the CDP is a substantial amendment.
- (C) A description of the proposed amendment, explaining all changes to the CDP that result from the proposed amendment.
- (D) A comparison of the original CDP text, with the text of the proposed changes to the CDP, and the revised pages of the CDP for replacement in the CDP binder. The revised pages must have the revision date noted, with the page number on all affected pages. The table of contents may also need to be revised to reflect any changes in pagination.

(E) Identification of any NMFS findings that would need to be modified if the amendment is approved, along with the proposed modified text.

- (F) A description of how the proposed amendment meets the requirements of this subpart. Only those CDQ regulations that are affected by the proposed amendment need to be discussed.
- (5) Technical amendments. Any change to a CDP that is not considered a substantial amendment under paragraph (g)(4)(iv) of this section is a technical amendment.
- (i) The CDQ group must notify the State in writing of any technical amendment. Such notification must include a copy of the pages of the CDP that would be revised by the amendment, with the text highlighted to show the proposed deletions and additions, and a copy of the CDP pages as

they would be revised by the proposed amendment for insertion into the CDP binder. All revised CDP pages must include the revision date, amendment identification number, and CDP page number. The table of contents may also need to be revised to reflect any changes in pagination.

- (ii) The State must forward the technical amendment to NMFS with its recommendations for approval or disapproval of the amendment. A technical amendment is approved by NMFS and is effective when, after review, NMFS notifies the State in writing of the technical amendment's receipt and approval.
- (h) Suspension or termination of a CDP. An annual progress report, required under paragraph (g)(1) of this section, will be used by the State to review each CDP to determine whether the CDP, CDQ, and PSQ allocations thereunder should be continued, decreased, partially suspended, suspended, or terminated under the following circumstances:
- (1) If the State determines that the CDP will successfully meet its goals and objectives, the CDP may continue without any Secretarial action.
- (2) If the State recommends to NMFS that an allocation be decreased, the State's recommendation for decrease will be deemed approved if NMFS does not notify the State in writing within 30 days of receipt of the State's recommendation.
- (3) If the State determines that a CDP has not successfully met its goals and objectives or appears unlikely to become successful, the State may submit a recommendation to NMFS that the CDP be partially suspended, suspended, or terminated. The State must set out, in writing, the reasons for recommending suspension or termination of the CDP.
- (4) After review of the State's recommendation and reasons thereof, NMFS will notify the Governor, in writing, of approval or disapproval of the recommendation within 30 days of its receipt. In the case of suspension or

termination, NMFS will publish notification in the FEDERAL REGISTER, with reasons thereof.

[63 FR 30403, June 4, 1998, as amended at 64 FR 3882, Jan. 26, 1999; 64 FR 20214, Apr. 26, 1999; 65 FR 45318, July 21, 2000; 67 FR 4148, Jan. 28, 2002]

EFFECTIVE DATE NOTE: At 63 FR 30403, June 4, 1998, §679.30 was revised. Paragraph (a) (5) (i) (A) (\mathcal{Z}) contains information collection and recordkeeping requirements and will not become effective until approval has been given by the Office of Management and Budget.

§ 679.31 CDQ reserves.

Portions of the CDQ and PSQ reserves for each subarea or district may be allocated for the exclusive use of CDQ groups in accordance with CDPs approved by the Governor in consultation with the Council and approved by NMFS. NMFS will allocate no more than 33 percent of each CDQ reserve to any one group with an approved CDP.

- (a) Pollock CDQ reserve—(1) Bering Sea. In the annual harvest specifications required by §679.20(c), 10 percent of the Bering Sea subarea pollock TAC will be allocated to a CDQ reserve.
- (2) Aleutian Islands Subarea Bogoslof District. In the annual harvest specifications required by §679.20(c), 10 percent of the Aleutian Islands subarea and Bogoslof District pollock TAC will be allocated to a CDQ reserve unless the Aleutian Islands subarea and/or Bogoslof District is closed to directed fishing for pollock by regulation. If the Aleutian Islands subarea and/or Bogoslof District is closed to directed fishing for pollock by regulation, then no pollock CDQ reserve will be established for those areas and incidental harvest of pollock by CDQ groups will accrue against the incidental catch allowance for pollock established under §679.20(a)(5)(i)(A)(1).
- (b) *Halibut CDQ reserve.* (1) NMFS will annually withhold from IFQ allocation the proportions of the halibut catch limit that are specified in paragraph (b) of this section for use as a CDQ reserve
- (2) Portions of the CDQ for each specified IPHC regulatory area may be allocated for the exclusive use of an eligible Western Alaska community or group of communities in accordance

- with a CDP approved by the Governor in consultation with the Council and approved by NMFS.
- (3) The proportions of the halibut catch limit annually withheld for the halibut CDQ program, exclusive of issued QS, and the eligible communities for which they shall be made available are as follows for each IPHC regulatory area (see Figure 15 to this part):
- (i) Area 4B. In IPHC regulatory area 4B, 20 percent of the annual halibut quota shall be made available to eligible communities physically located in, or proximate to, this regulatory area.
- (ii) Area 4C. In IPHC regulatory area 4C, 50 percent of the halibut quota shall be made available to eligible communities physically located in IPHC regulatory area 4C.
- (iii) Area 4D. In IPHC regulatory area 4D, 30 percent of the annual halibut quota shall be made available to eligible communities located in, or proximate to, IPHC regulatory areas 4D and 4E.
- (iv) Area 4E. In IPHC regulatory area 4E, 100 percent of the halibut quota shall be made available to eligible communities located in, or proximate to, IPHC regulatory area 4E. A fishing trip limit of 10,000 lb (4.54 mt) applies to halibut CDQ harvested in IPHC regulatory area 4E through September 1.
- (4) For the purposes of this section, "proximate to" an IPHC regulatory area means within 10 nm from the point where the boundary of the IPHC regulatory area intersects land.
- (c) Groundfish CDQ reserves. (See § 679.20(b)(1)(iii))
- (d) Crab CDQ reserves. For those king and Tanner crab species in the Bering Sea and Aleutian Islands Area that have a guideline harvest level specified by the State of Alaska, 7.5 percent of the annual guideline harvest level for each fishery is apportioned to a crab CDQ reserve.
- (e) PSQ reserve. (See §679.21(e)(1)(i) and (e)(2)(ii)).
- (f) Management of the Groundfish CDQ Reserves—(1) Groundfish CDQ reserves allocated among CDQ groups. (i) Except as limited by paragraph (f)(2) of this section, the groundfish CDQ reserves are apportioned among CDQ groups using

percentage allocations approved by NMFS under §679.30(d).

- (ii) If the groundfish harvest specifications required by §679.20(c) change the species comprising a TAC category or change a TAC category by combining or splitting management areas, then the CDQ percentage allocations approved by NMFS for the original TAC category will apply to any new categories.
- (iii) A CDQ group is prohibited by §679.7(d)(5) from exceeding an annual groundfish CDQ amount allocated to it.
- (iv) NMFS may specify limitations or prohibitions to prevent overfishing of any BSAI groundfish species, including measures specific to groundfish CDQ species allocated among CDQ groups (see §679.20(d)(3)).
- (2) Groundfish CDQ reserves not allocated among CDQ groups. (i) The "other species" CDQ reserve, or individual species that comprise the "other species" CDQ reserve, will not be allocated among CDQ groups.
- (ii) Groundfish CDQ reserves not allocated among CDQ groups will be managed at the CDQ reserve level under general limitations at §679.20(d).
- (g) Non-specific CDQ reserve (applicable through December 31, 2002). Annually, NMFS will apportion 50 percent of the arrowtooth flounder CDQ and 15 percent of the "other species" CDQ for each CDQ group to a non-specific CDQ reserve. A CDQ group's non-specific CDQ reserve must be for the exclusive use of that CDQ group. A release from the non-specific reserve to the CDQ group's arrowtooth flounder or "other species" CDQ is a technical amendment to a community development plan as described in §679.30(g)(5). The technical amendment must be approved before harvests relying on CDQ transferred from the non-specific CDQ reserve may be conducted.

[63 FR 8361, Feb. 19, 1998, as amended at 63 FR 30407, June 4, 1998; 64 FR 3882, Jan. 26, 1999; 64 FR 20214, Apr. 26, 1999; 64 FR 61982, Nov. 15, 1999; 66 FR 13678, Mar. 7, 2001; 67 FR 13293, Mar. 22, 2002; 67 FR 79733, Dec. 30, 2002; 68 FR 9905, Mar. 3, 2003; 68 FR 69977, Dec. 16, 20031

§ 679.32 Groundfish and halibut CDQ catch monitoring.

- (a) Applicability. The CDQ group, the operator of a vessel groundfish CDQ fishing as defined at §679.2, the operator of a catcher/processor halibut CDQ fishing as defined at §679.2, the operator of a catcher vessel equal to or greater than 60 ft (18.3 m) LÔA halibut CDQ fishing, the operator of a mothership taking deliveries from these vessels, and the manager of a shoreside processor taking deliveries from these vessels must comply with the requirements of paragraphs (b) through (d) of this section for all groundfish CDQ and PSQ. For the catch of halibut CDQ or for vessels halibut CDQ fishing, the CDQ group, the operator of the vessel, the shoreside processor, and the registered buyer must comply with the requirements of paragraph (f) of this section. In addition, the CDQ group is responsible for ensuring that vessels and processors listed as eligible on the CDQ group's approved CDP comply with all requirements of this section while harvesting or processing CDQ species.
- (b) PSQ catch. Time and area closures required once a CDQ group has reached its salmon PSQ or crab PSQ are listed in §679.7(d)(7) through (10). The catch of salmon or crab by vessels using other than trawl gear does not accrue to the PSQ for these species. The discard of halibut by vessels using pot or jig gear will not accrue to the halibut PSQ if this bycatch has been exempted from halibut PSC limit §679.21(e)(5) in the annual specifications published in the FEDERAL REG-ISTER.
- (c) Requirements for vessels and processors. In addition to complying with the minimum observer coverage requirements at §679.50(c)(4), operators of vessels groundfish CDQ fishing and managers of shoreside processors or stationary floating processors taking deliveries from vessels groundfish CDQ fishing must comply with the following requirements:
- (1) Catcher vessels without an observer. (i) Operators of catcher vessels less than 60 ft (18.3 m) LOA must retain all groundfish CDQ species, halibut CDQ,

and salmon PSQ until they are delivered to a processor that meets the requirements of paragraph (c)(3) or (c)(4) of this section, unless retention of groundfish CDQ species is not authorized under §679.4, discard of the groundfish CDQ species is required under subpart B of this part, or, in waters within the State of Alaska, discard is required by the State of Alaska.

- (ii) Catcher vessels delivering unsorted codends. Operators of catcher vessels delivering unsorted codends to motherships must retain all CDQ and PSQ species and deliver them to a mothership that meets the requirements of paragraph (c)(4) of this section
- (2) Catcher vessels with observers. Operators of catcher vessels equal to or greater than 60 ft (18.29 m) LOA must comply with the following requirements:
- (i) If using trawl gear, the vessel operator must:
- (A) Retain all CDQ species and salmon PSQ until they are delivered to a processor that meets the requirements of paragraph (c)(3) or (c)(4) of this section unless retention of groundfish CDQ species is not authorized under \$679.4 of this part, discard of the groundfish CDQ species is required under subpart B of this part, or, in waters within the State of Alaska, discard is required by laws of the State of Alaska;
- (B) Retain all halibut and crab PSQ in a bin or other location until it is counted and sampled by a level 2 observer; and
- (C) Provide space on the deck of the vessel for the level 2 observer to sort and store catch samples and a place from which to hang the observer sampling scale.
- (ii) If using nontrawl gear, the vessel operator must either:
- (A) Option 1: Retain all CDQ species. Retain all CDQ species until they are delivered to a processor that meets the requirements of paragraph (c)(3) or (c)(4) of this section unless retention of groundfish CDQ species is not authorized under §679.4 of this part, discard of the groundfish CDQ or PSQ species is required under subpart B of this part, or, in waters within the State of Alaska, discard is required by laws of the

State of Alaska. Have all of the halibut PSQ counted by the level 2 observer and sampled for length or average weight; or

- (B) Option 2: Discard some CDQ species at sea. May discard some CDQ species at sea if the following requirements are met:
- (1) Observer sampling station. The vessel owner provides an observer sampling station that complies with §679.28(d) so that the level 2 observer can accurately determine the average weight of discarded CDQ species. A valid observer sampling station inspection report described at §679.28(d)(8) must be on board the vessel at all times when a sampling station is required; and
- (2) Species composition. Each CDQ set on vessels using hook-and-line gear is sampled for species composition by a level 2 observer.
- (3) Shoreside processors and stationary floating processors. The manager of a shoreside processor or stationary floating processor must comply with all of the following requirements:
- (i) Prior notice to observer of offloading schedule. Notify the level 2 observer of the offloading schedule of each CDQ delivery at least 1 hour prior to offloading to provide the level 2 observer an opportunity to monitor the sorting and weighing of the entire delivery.
- (ii) CDQ and PSQ by weight. Sort and weigh on a scale approved by the State of Alaska under §679.28(c) all groundfish and halibut CDQ or PSQ by species or species group.
- (iii) *PSQ by number.* Sort and count all salmon and crab PSQ.
- (iv) *CDQ* and *PSQ* sorting and weighing. Sorting and weighing of CDQ and PSQ must be monitored by a level 2 observer.
- (v) CDQ delivery report. Submit a CDQ delivery report described at §679.5(n)(1) for each delivery of groundfish CDQ.
- (vi) AFA inshore processors. Take deliveries from a vessel engaged in directed fishing for pollock CDQ without following an approved CMCP as described at §679.28(g).
- (4) Catcher/processors and motherships. The operator of a catcher/processor or a mothership taking deliveries of unsorted codends from catcher vessels

must comply with the following requirements:

- (i) Prior notice to observer of CDQ catch. Notify the level 2 observer(s) before CDQ catch is brought onboard the vessel and notify the level 2 observer(s) of the CDQ group and CDQ number associated with the CDQ catch.
- (ii) Observer sampling station. Provide an observer sampling station as described at §679.28(d). A valid observer sampling station inspection report described at §679.28(d)(8) must be on board the vessel at all times when a sampling station is required.
- (iii) Obtain the data entry software provided by the Regional Administrator ("ATLAS software") for use by the observer and ensure that observer data can be transmitted from the vessel to NMFS at any time while the vessel is receiving, catching or processing CDQ species.
- (iv) Catcher/processors using trawl gear and motherships. The operator of a catcher/processor using trawl gear or of a mothership taking deliveries of unsorted codends from catcher vessels must weigh all catch on a scale that complies with the requirements of §679.28(b). A valid scale inspection report described at §679.28(b)(2) must be on board the vessel at all times when a scale is required. Catch from each CDQ haul must be weighed separately. Catch must not be sorted before it is weighed, unless a provision for doing so is approved by NMFS for the vessel in the CDP. Each CDQ haul must be sampled by a level 2 observer for species composition and the vessel operator must allow level 2 observers to use any scale approved by NMFS to weigh partial CDQ haul samples.
- (v) Catcher/processors using nontrawl gear. Each CDQ set on a vessel using hook-and-line gear must be sampled by a level 2 observer for species composition and average weight.
- (d) Recordkeeping and reporting—(1) Catch record. The manager of a shore-side processor or stationary floating processor must submit to NMFS the CDQ delivery report required in \$679.5(n)(1). The CDQ representative must submit to NMFS the CDQ catch report required in \$679.5(n)(2). Additionally, all other applicable require-

ments in §679.5 for groundfish fishing must be met.

- (2) Verification of CDQ and PSQ catch reports. CDQ groups may specify the sources of data listed below as the sources they will use to determine CDQ and PSQ catch on the CDQ catch report by specifying "NMFS standard sources of data" in their CDP. In the case of a catcher vessel using nontrawl gear, the CDP must specify whether the vessel will be retaining all groundfish CDQ (Option 1) or discarding some groundfish CDQ species at sea (Option 2). CDQ species may be discarded at sea by these vessels only if the requirements of paragraph (c)(2)(ii)(B) of this section are met. NMFS will use the following sources to verify the CDQ catch reports, unless an alternative catch estimation procedure in the CDP is approved by NMFS under §679.30(a)(5)(ii).
- (i) Catcher vessels less than 60 ft (18.29 m) LOA. The weight or numbers of all CDQ and PSQ species will be the same as the information on the CDQ delivery report if all CDQ species and salmon PSQ are retained on board the vessel, delivered to a shoreside processor listed as eligible in the CDP, and sorted and weighed in compliance with paragraph (c)(3) of this section.
- (ii) Catcher vessels delivering unsorted codends. The weight and numbers of CDQ and PSQ species will be determined by applying the species composition sampling data collected for each CDQ haul by the level 2 observer on the mothership to the total weight of each CDQ haul as determined by weighing all catch from each CDQ haul on a scale approved under §679.28(b).
- (iii) Observed catcher vessels using trawl gear. The weight of halibut and numbers of crab PSQ discarded at sea will be determined by using the level 2 observer's sample data. The weight or numbers of all groundfish CDQ and salmon PSQ will be the same as the information submitted on the CDQ delivery report if all CDQ species and salmon PSQ are retained on board the vessel until delivered to a processor listed as eligible in the CDP, and sorted and weighed in compliance with paragraph (c)(3) of this section.
- (iv) Observed catcher vessels using nontrawl gear—(A) Option 1. The weight of halibut PSQ discarded at sea will be

determined by using the level 2 observer's sample data. The weight of all groundfish CDQ will be the same as the information submitted on the CDQ delivery report if all CDQ species are retained on board the vessel until delivered to a processor, and sorted and weighed in compliance with paragraph (c)(3) of this section (Option 1); or

- (B) Option 2. The weight of halibut PSQ and all groundfish CDQ species will be determined by applying the level 2 observer's species composition sampling data to the estimate of total catch weight if any CDQ species are discarded at sea.
- (v) Catcher/processors using trawl gear. The weight and numbers of CDQ and PSQ species will be determined by applying the level 2 observer's species composition sampling data for each CDQ haul to the total weight of the CDQ haul as determined by weighing all catch from each CDQ haul on a scale certified under §679.28(b).
- (vi) Catcher/processors using nontrawl gear. The weight of halibut PSQ and all groundfish CDQ species will be determined by applying the level 2 observer's species composition sampling data to the estimate of total catch weight, if any CDQ species are discarded at sea.
 - (e) [Reserved]
- (f) Halibut CDQ—(1) Applicability. The CDQ group, the operator of the vessel, the manager of a shoreside processor or stationary floating processor, and the Registered Buyer must comply with the catch monitoring requirements of this paragraph (f) and with the R&R requirements of §679.4(e) for the catch of CDQ halibut or while CDQ halibut fishing.
- (2) Accounting for catch of groundfish CDQ while halibut CDQ fishing. The manager of a shoreside processor or stationary floating processor must report on a CDQ delivery report described at §679.5(n)(1), all groundfish CDQ delivered by vessels equal to or greater than 60 ft (18.3 m) LOA while halibut CDQ fishing and all sablefish CDQ delivered by vessels of any size while halibut CDQ fishing. The CDQ group must report on a CDQ catch report described at §679.5(n)(2), all groundfish CDQ caught by vessels equal to or greater than 60 ft (18.3 m) LOA while halibut CDQ fishing and all sablefish CDQ re-

- tained by vessels of any size while halibut CDQ fishing. This groundfish CDQ will accrue to the CDQ group's groundfish CDQ allocations. The manager of a shoreside processor or stationary floating processor and the CDQ group are not required to report on the CDQ delivery report, groundfish, except sablefish CDQ, that is caught by vessels less than 60 ft (18.3 m) LOA while halibut CDQ fishing, and this catch (except sablefish CDQ) will not accrue against the CDQ group's groundfish CDQ allocations.
- (3) Groundfish CDQ retention requirements. Operators of vessels less than 60 ft (18.3 m) LOA are not required to retain and deliver groundfish CDQ species while halibut CDQ fishing, unless required to do so elsewhere in this part. Operators of vessels equal to or greater than 60 ft (18.3 m) LOA are required to comply with all groundfish CDQ and PSQ catch accounting requirements in paragraphs (b) through (d) of this section, including the retention of all groundfish CDQ, if option 1 under §679.32(c)(2)(ii) is selected in the CDP. CDQ species must be discarded when required by other provisions in subpart B of this part or, in waters within the State of Alaska, when discard is required by laws of the State of Alaska.
- (4) Observer coverage requirements. The owner or operator of a vessel equal to or greater than 60 ft (18.3 m) LOA halibut CDQ fishing as defined at §679.2 or shoreside processors taking deliveries from vessels equal to or greater than 60 ft (18.3 m) LOA that are halibut CDQ fishing must comply with observer coverage requirements at §679.50(c)(4) and (d)(4).
- (5) Seabird avoidance requirements. The CDQ group, and vessel owner or operator must comply with all of the seabird avoidance requirements at \$679.42(b)(2).

[63 FR 30407, June 4, 1998, as amended at 64 FR 3882, Jan. 26, 1999; 64 FR 20214, Apr. 26, 1999; 64 FR 61982, Nov. 15, 1999; 65 FR 33783, May 25, 2000; 66 FR 13678, Mar. 7, 2001; 67 FR 4133, 4148, Jan. 28, 2002; 67 FR 18140, Apr. 15, 2002; 67 FR 79733, Dec. 30, 2002; 68 FR 215, Jan. 2, 2003; 68 FR 44487, July 29, 2003; 68 FR 69977, Dec. 16, 2003; 69 FR 1949, Jan. 13, 2004]

EFFECTIVE DATE NOTE 1: At 63 FR 30407, June 4, 1998, §679.32 was revised. Paragraph

(c)(4)(i) contains information collection and recordkeeping requirements and will not become effective until approval has been given by the Office of Management and Budget.

Subpart D—Individual Fishing Quota Management Measures

§ 679.40 Sablefish and halibut QS.

The Regional Administrator shall annually divide the TAC of halibut and sablefish that is apportioned to the fixed gear fishery pursuant to the annual management measures published in the FEDERAL REGISTER pursuant to \$300.62 of chapter III of this title and \$679.20, minus the CDQ reserve, among qualified halibut and sablefish quota share holders, respectively.

- (a) Initial allocation of QS—(1) General. The Regional Administrator shall initially assign to qualified persons, on or after October 18, 1994, halibut and sablefish fixed gear fishery QS that are specific to IFQ regulatory areas and vessel categories. QS will be assigned as a block in the appropriate IFQ regulatory area and vessel category, if that QS would have resulted in an allocation of less than 20,000 lb (9 mt) of IFQ for halibut or sablefish based on the 1994 TAC for fixed gear in those fisheries for specific IFQ regulatory areas and the QS pools of those fisheries for specific IFQ regulatory areas as of October 17, 1994.
- (2) Qualified person. (i) As used in this section, a "qualified person" means a "person," as defined in §679.2:
- (A) That owned a vessel that made legal landings of halibut or sablefish, harvested with fixed gear, from any IFQ regulatory area in any QS qualifying year; or
- (B) That leased a vessel that made legal landings of halibut or sablefish, harvested with fixed gear, from any IFQ regulatory area in any QS qualifying year. A person who owns a vessel cannot be a qualified person based on the legal fixed gear landings of halibut or sablefish made by a person who leased the vessel for the duration of the
- (C) Who is a citizen of the United States at the time of application for \overline{OS}
- (D) Who is a corporation, partnership, association, or other entity that

would have qualified to document a fishing vessel as a vessel of the United States during the QS qualifying years of 1988, 1989, and 1990.

- (ii) Qualified persons, or their successors-in-interest, must exist at the time of their application for QS.
- (iii) A former partner of a dissolved partnership or a former shareholder of a dissolved corporation who would otherwise qualify as a person may apply for QS in proportion to his or her interest in the dissolved partnership or corporation.
- (iv) Sablefish harvested within Prince William Sound, or under a State of Alaska limited entry program, will not be considered in determining whether a person is a qualified person.
- (3) *Qualification for QS*—(i) *Year.* A QS qualifying year is 1988, 1989, or 1990.
- (ii) Vessel ownership. Evidence of vessel ownership shall be limited to the following documents, in order of priority:
- (A) For vessels required to be documented under the laws of the United States, the USCG abstract of title issued in respect of that vessel.
- (B) A certificate of registration that is determinative as to vessel ownership.
 - (C) A bill of sale.
- (iii) Vessel lease. Conclusive evidence of a vessel lease will include a written vessel lease agreement or a notarized statement from the vessel owner and lease holder attesting to the existence of a vessel lease agreement at any time during the QS qualifying years. Conclusive evidence of a vessel lease must identify the leased vessel and indicate the name of the lease holder and the period of time during which the lease was in effect. Other evidence, which may not be conclusive, but may tend to support a vessel lease, may also be submitted.
- (iv) Ownership interest. Evidence of ownership interest in a dissolved partnership or corporation shall be limited to corporate documents (e.g., articles of incorporation) or notarized statements signed by each former partner, shareholder or director, and specifying their proportions of interest.

- (v) Legal landing of halibut or sable-fish—(A) Definition. As used in this section, a "legal landing of halibut or sablefish" means halibut or sablefish harvested with fixed gear and landed in compliance with state and Federal regulations in effect at the time of the landing.
- (B) Documentation. Evidence of legal landings shall be limited to documentation of state or Federal catch reports that indicate the amount of halibut or sablefish harvested, the IPHC regulatory area or groundfish reporting area in which it was caught, the vessel and gear type used to catch it, and the date of harvesting, landing, or reporting. State catch reports are Alaska, Washington, Oregon, or California fish tickets. Federal catch reports are WPRs required under §679.5. Sablefish harvested within Prince William Sound or under a State of Alaska limited entry program will not be considered in determining qualification to receive QS, nor in calculating initial QS
- (4) Calculation of initial QS—(i) Halibut QS. The Regional Administrator shall calculate the halibut QS for any qualified person in each IFQ regulatory area based on that person's highest total legal landings of halibut in each IPHC regulatory area for any 5 years of the 7-year halibut QS base period 1984 through 1990. The sum of all halibut QS for an IFQ regulatory area will be the halibut QS pool for that area.
- (ii) Sablefish QS. The Regional Administrator shall calculate the sablefish QS for any qualified person in each IFQ regulatory area based on that person's highest total legal landings of sablefish in each groundfish reporting area for any 5 years of the 6-year sablefish QS base period 1985 through 1990. The sum of all sablefish QS for an IFQ regulatory area will be the sablefish QS pool for that area.
- (iii) *CDQ program.* Each initial QS calculation will be modified to accommodate the CDQ program prescribed at subpart C of this part.
- (5) Assignment of QS to vessel categories—(i) LOA. Each qualified person's QS will be assigned to a vessel category based on the LOA of vessel(s) from which that person made fixed gear legal landings of groundfish or halibut in the most recent year of par-

- ticipation and the product type landed. As used in this paragraph (a)(5), "the most recent year of participation" means the most recent of 4 calendar years in which any groundfish or halibut were harvested using fixed gear, as follows: 1988, 1989, or 1990; or calendar year 1991 prior to September 26, 1991.
- (ii) Vessel categories. QS and its associated IFQ assigned to vessel categories include:
- (A) Category A QS and associated IFQ, which authorizes an IFQ cardholder to harvest and process IFQ species on a vessel of any length;
- (B) Category B QS and associated IFQ, which authorizes an IFQ cardholder to harvest IFQ species on a vessel of any length, except as provided in §679.42(a);
- (C) Category C QS and associated IFQ, which authorizes an IFQ cardholder to harvest IFQ species on a vessel less than or equal to 60 ft (18.3 m) LOA:
- (D) Category D QS and associated IFQ, which authorizes an IFQ cardholder to harvest IFQ halibut on a vessel less than or equal to 35 ft (10.7 m) LOA:
- (iii) *QS assignment.* A qualified person's *QS* will be assigned:
- (A) To vessel category A if, at any time during his/her most recent year of participation, that person's vessel processed any groundfish or halibut caught with fixed gear.
- (B) To vessel category B if, at any time during his/her most recent year of participation, that person's vessel was greater than 60 ft (18.3 m) LOA and did not process any groundfish or halibut caught with fixed gear.
- (C) To each applicable vessel category in proportion to the landings of halibut or sablefish made by that person if, at any time during their most recent year of participation, that person used more than one vessel in different categories.
- (iv) Sablefish QS. A qualified person's sablefish QS will be assigned:
- (A) To vessel category C if, at any time during his/her most recent year of participation, that person's vessel was less than or equal to 60 ft (18.3 m) LOA and did not process any groundfish or halibut caught with fixed gear.

- (B) To the vessel category in which halibut and groundfish were landed, or vessel categories in proportion to the total fixed gear landings of halibut and groundfish, if, at any time during the most recent year of participation, that person's vessel(s) makes no landing(s) of sablefish.
- (v) *Halibut QS.* A qualified person's halibut QS will be assigned:
- (A) To vessel category C if, at any time during his/her most recent year of participation, that person's vessel was less than or equal to 60 ft (18.3 m), but greater than 35 ft (10.7 m), LOA and did not process any groundfish or halibut caught with fixed gear.
- (B) To vessel category D if, at any time during his/her most recent year of participation, that person's vessel was less than or equal to 35 ft (10.7 m) LOA and did not process any groundfish or halibut caught with fixed gear.
- (C) To the vessel category in which groundfish were landed, or vessel categories in proportion to the total fixed gear landings of groundfish, if, at any time during the most recent year of participation, that person's vessel(s) makes no landing(s) of halibut.
- (vi) Both species QS. A qualified person's QS for both species will be assigned to the vessel category in which groundfish were landed in the most recent year of participation if, at any time during that year, that person landed halibut in one vessel category and sablefish in a different vessel category.
- (6) Application for initial QS—(i) Application form. The Application period for QS ended on July 15, 1994. As of that date, the Request for QS Application form replaced the QS Application form as the means by which the Administrator, RAM, reviews and makes initial administrative determinations on requests for initial allocations of QS. A Request for QS Application must contain the following: information identifying the individual, representative of a deceased fisherman's estate, corporation or partnership, or dissolved corporation or partnership making the request; contact numbers; vessel identification, length overall, and purchase date; and information on any vessel leasing arrangement pertinent to the claim of eligibility.

- (ii) Application period. An application period of no less than 180 days will be specified by notification in the FEDERAL REGISTER and other information sources that the Regional Administrator deems appropriate.
- (iii) Complete application. Complete applications received by the Regional Administrator will be acknowledged. An incomplete application will be returned to the applicant with specific kinds of information identified that are necessary to make it complete.
- (7) Insufficient documentation. Halibut and sablefish catch history, vessel ownership or lease data, and other information supplied by an applicant will be compared with data compiled by the Regional Administrator. If additional data presented in an application are not consistent with the data compiled by the Regional Administrator, the applicant will be notified of insufficient documentation. The applicant will have 90 days to submit corroborating documents (as specified in paragraph (a) of this section) in support of his/her application or to resubmit a revised application. All applicants will be limited to one opportunity to provide corroborating documentation or a revised application in response to notification of insufficient documentation.
- (8) Verified data. Uncontested data in applications will be approved by the Regional Administrator. Based on these data, the Regional Administrator will calculate each applicant's initial halibut and sablefish QS, as provided in paragraph (b) of this section, for each IFQ regulatory area, respectively, and will add each applicant's halibut and sablefish QS for an IFQ regulatory area to the respective QS pool for that area.
- (9) Unverified data. Catch history, vessel ownership, or lease data that cannot be verified by the Regional Administrator, following the procedure described in paragraph (a)(7) of this section, will not qualify for QS. An initial determination denying QS on the grounds that claimed catch history, vessel ownership or lease data were not verified may be appealed following the procedure described in §679.43. Quota share reflecting catch history, vessel ownership, or lease data that are contested between two or more applicants,

at least one of which is likely to qualify for QS when the dispute is resolved, will be assigned to a reserve that will be considered part of the QS pool for the appropriate IFQ regulatory area. Any QS and IFQ that results from agency action resolving the dispute will be assigned to the prevailing applicant(s) pursuant to paragraphs (a)(4), (a)(5), (b), and (c) of this section. If the assigned IFQ for the 1995 fishing season becomes moot by passage of time needed to resolve the dispute, the assignment of QS and IFQ for subsequent fishing seasons will be unaffected.

- (b) Annual allocation of IFQ. The Regional Administrator shall assign halibut or sablefish IFQs to each person holding unrestricted QS for halibut or sablefish, respectively, up to the limits prescribed in §679.42 (e) and (f). Each assigned IFQ will be specific to an IFQ regulatory area and vessel category, and will represent the maximum amount of halibut or sablefish that may be harvested from the specified IFQ regulatory area and by the person to whom it is assigned during the specified fishing year, unless the IFQ assignment is changed by the Regional Administrator within the fishing year because of an approved transfer or because all or part of the IFQ is sanctioned for violating rules of this part.
- (c) Calculation of annual IFQ allocation—(1) General. The annual allocation of IFQ to any person (person p) in any IFQ regulatory area (area a) will be equal to the product of the TAC of halibut or sablefish by fixed gear for that area (after adjustment for purposes of the Western Alaska CDQ Program) and that person's QS divided by the QS pool for that area. Overages will be subtracted from a person's IFQ pursuant to paragraph (d) of this section. Expressed algebraically, the annual IFQ allocation formula is as follows:
- $\begin{array}{ll} IFQ_{pa} = [(fixed\ gear\ TAC_a\ -\ CDQ\ reserve_a) \times (QS_{pa}/QS\ pool_a)]\ -\ overage\ of\ IFQ_{pa}. \end{array}$
- (2) *QS amounts.* For purposes of calculating IFQs for any fishing year, the amount of a person's QS and the amount of the QS pool for any IFQ regulatory area will be the amounts on record with the Alaska Region, NMFS,

as of 1200 hours, A.l.t., on January 31 of that year.

- (3) IFQ permit. The Regional Administrator shall issue to each QS holder, pursuant to §679.4, an IFQ permit accompanied by a statement specifying the maximum amount of halibut and sablefish that may be harvested with fixed gear in a specified IFQ regulatory area and vessel category as of January 31 of that year. Such IFQ permits will be mailed to each QS holder at the address on record for that person after the beginning of each fishing year but prior to the start of the annual IFQ fishing season.
- (d) Ten-percent adjustment policy. A person's annual IFQ account will be adjusted in the year following a determination that the person harvested or landed IFQ species in an amount is greater than the amount available in the person's annual IFQ account and if the amount greater than the amount available does not exceed 10 percent of the amount available in the person's annual IFQ account at the time of landing. The adjustment would be a deduction of the amount of IFQ species harvested or landed that was determined to exceed the amount available in the person's annual IFQ account and will apply to any person to whom the affected IFQ is allocated in the year following the determination.
- (e) *Underages*. Underages of up to 10 percent of a person's total annual IFQ account for a current fishing year will be added to that person's annual IFQ account in the year following determination of the underage. This underage adjustment to the annual IFQ allocation will be specific to IFQ species, IFQ regulatory area, and vessel category for which an IFQ is calculated, and will apply to any person to whom the affected IFQ is allocated in the year following determination of an underage.
- (f) Harvesting privilege. Quota shares allocated or permits issued pursuant to this part do not represent either an absolute right to the resource or any interest that is subject to the "takings" provision of the Fifth Amendment of the U.S. Constitution. Rather, such quota shares or permits represent only

a harvesting privilege that may be revoked or amended subject to the requirements of the Magnuson-Stevens Act and other applicable law.

(g) Tagged halibut and sablefish. (1) Nothing contained in this part shall prohibit any person at any time from retaining and landing a Pacific halibut or sablefish that bears at the time of capture a research tag from any state, Federal, or international agency, provided that the halibut or sablefish is:

- (i) A Pacific halibut landed pursuant to 50 CFR 300.18; or
- (ii) A sablefish landed in accordance with the Tagged Groundfish Research Program.
- (2) Tagged halibut or sablefish landed pursuant to paragraphs (1)(i) or (1)(ii) of this section shall not be calculated as part of an individual's IFQ harvest or be debited against an individual's halibut or sablefish IFQ.

[61 FR 31230, June 19, 1996, as amended at 61 FR 35579, July 5, 1996; 61 FR 41525, Aug. 9, 1996; 61 FR 43314, Aug. 22, 1996; 62 FR 59299, Nov. 3, 1997; 66 FR 27910, May 21, 2001; 67 FR 4133, Jan. 28, 2002]

§ 679.41 Transfer of quota shares and IFQ.

- (a) General. (1) Except as provided in paragraph (a)(2) of this section, transfer of QS or IFQ means any transaction requiring QS, or the use thereof in the form of IFQ, to pass from one person to another, permanently or for a fixed period of time.
- (2) Transactions requiring IFQ cards to be issued in the name of a vessel master employed by an individual or a corporation are not transfers of QS or IFQ.
- (b) Transfer procedure—(1) Application for transfer. An Application for Transfer of QS/IFQ (Application for Transfer) must be approved by the Regional Administrator before a person may use IFQ to harvest IFQ halibut or IFQ sablefish, whether the IFQ was the result of a direct transfer or the result of a QS transfer. An Application for Transfer will not be approved until the Regional Administrator has reviewed and approved the transfer agreement signed by the parties to the transaction. The Regional Administrator shall provide an Application for Transfer form to any person on request. Persons who

submit an Application for Transfer to the Regional Administrator for approval will receive notification of the Regional Administrator's decision to approve or disapprove the Application for Transfer, and, if applicable, the reason(s) for disapproval, by mail posted on the date of that decision, unless another communication mode is requested on the Application for Transfer.

- (2) QS or IFQ accounts. QS or IFQ accounts affected by an Application for Transfer approved by the Regional Administrator will change on the date of approval. Any necessary IFQ permits will be sent with the notification of the Regional Administrator's decision.
- (c) Application for Transfer approval criteria. Except as provided in paragraph (f) of this section, an Application for Transfer will not be approved until the Regional Administrator has determined that:
- (1) The person applying for transfer received the QS or IFQ to be transferred:
- (i) By initial assignment by the Regional Administrator as provided in §679.40(a); or
 - (ii) By approved transfer.
- (2) The person applying to receive the QS or IFQ meets the requirements of eligibility in paragraph (d) of this section.
- (3) The person applying for transfer and the person applying to receive the QS or IFQ have their notarized signatures on the Application for Transfer.
- (4) There are no fines, civil penalties, or other payments due and owing, or outstanding permit sanctions, resulting from Federal fishery violations involving either person.
- (5) The person applying to receive the QS or IFQ currently exists.
- (6) The transfer would not cause the person applying to receive the QS or IFQ to exceed the use limits in §679.42 (e) or (f).
- (7) The transfer would not violate the provisions of paragraph (g) of this section
- (8)(i) The person applying to make or receive the IFQ or QS transfer has paid all IFQ fees that have become due as a result of an initial administrative determination.

- (ii) The person applying to make or receive the IFQ or QS transfer who has not paid all IFQ fees that are due (as provided under §679.45(a)) has timely appealed the administrative determination that IFQ fees have not been paid in full and has submitted to NMFS an amount sufficient to satisfy any disputed liability pending a final agency action.
- (9) Other pertinent information requested on the Application for Transfer has been supplied to the satisfaction of the Regional Administrator.
- (10) If the person applying to transfer or receive QS or IFQ is a CQE, the following determinations are required for each eligible community represented by that CQE:
- (i) An individual applying to receive IFQ from QS held by a CQE is an eligible community resident of the eligible community in whose name the CQE is holding QS;
- (ii) The CQE applying to receive or transfer QS, has submitted a complete annual report(s) required by §679.5 (l)(8);
- (iii) The CQE applying to transfer QS has provided information on the reasons for the transfer as described in paragraph (g) (7) of this section;
- (iv) The CQE applying to receive QS is eligible to hold QS on behalf of the eligible community in the halibut or sablefish regulatory area designated for that eligible community in Table 21 to this part; and
- (v) The CQE applying to receive QS has received notification of approval of eligibility to receive QS/IFQ for that community as described in paragraph (d)(1) of this section.
- (d) Eligibility to receive QS or IFQ by transfer— (1) Application for Eligibility. All persons applying to receive QS or IFQ must submit an Application for Eligibility to Receive QS/IFQ (Application for Eligibility) containing accurate information to the Regional Administrator, except that an Application for Eligibility to Receive QS/IFQ (Application for Eligibility) is not required for a CQE if a complete application to become a CQE, as described in paragraph (l)(3) of this section, has been approved by the Regional Administrator on behalf of an eligible community. The Regional Administrator

- will not approve a transfer of IFQ or QS to a person until the Application for Eligibility for that person is approved by the Regional Administrator. The Regional Administrator shall provide an Application for Eligibility form to any person on request.
- (2) Type of eligibility. A person must indicate on the Application for Eligibility whether the eligibility sought is as:
 - (i) An individual; or
- (ii) A corporation, partnership, or other entity.
- (3) Application filing order. A person may submit the Application for Eligibility with the Application for Transfer or file the Application for Eligibility prior to submitting the Application for Transfer. If a person, as described in paragraph (d)(2)(ii) of this section, files the Application for Eligibility prior to submitting the Application for Transfer, and that person's status subsequently changes, as described in §679.42(j), that person must resubmit an Application for Eligibility before submitting, or with, the Application for Transfer.
- (4) *Notification of approval.* Applicants will be notified by mail of the Regional Administrator's approval of an application for eligibility.
- (5) Notification of disapproval. The Regional Administrator will notify the applicant if an Application for Eligibility is disapproved. This notification of disapproval will include:
- (i) The disapproved Application for Eligibility.
- (ii) An explanation of why the Application for Eligibility was not approved.
- (6) Reasons for disapproval. Reasons for disapproval of an Application for Eligibility may include, but are not limited to:
- (i) Fewer than 150 days of experience working as an IFQ crewmember.
- (ii) Lack of compliance with the U.S. citizenship or corporate ownership requirements specified by the definition of "person" at §679.2.
- (iii) An incomplete Application for Eligibility.
- (iv) Fines, civil penalties, or other payments due and owing, or outstanding permit sanctions, resulting from Federal fishery violations.

- (e) Transfers of QS blocks—(1) General. A QS block must be transferred as an undivided whole, unless the size of the QS block exceeds the use limits specified at §679.42. If the QS block to be transferred exceeds the use limits specified at §679.42, the Regional Administrator will divide the block into two blocks, one block containing the maximum amount of QS allowable under the QS use limits and the other block containing the residual QS.
- (2) Sablefish. QS blocks for the same IFQ regulatory area and vessel category that represent less than 5,000 lb (2.3 mt) of sablefish IFQ, based on the 1996 TAC share for fixed gear sablefish in a specific IFQ regulatory area and the QS pool for that IFQ regulatory area on January 31, 1996, may be consolidated into larger QS blocks provided that the consolidated blocks do not represent greater than 5,000 lbs (2.3 mt) of sablefish IFQ based on the preceding criteria. A consolidated block cannot be divided and is considered a single block for purposes of use and transferability. The maximum number of QS units that may be consolidated into a single QS block in each IFQ regulatory area is as follows:
- (i) Southeast Outside district: 33,270 OS
 - S. (ii) West Yakutat district: 43,390 QS.
- (iii) Central GOA regulatory area: 46,055 QS.
- (iv) Western GOA regulatory area: 48,410 QS.
- (v) Aleutian Islands subarea: 99,210 QS.
 - (vi) Bering Sea subarea: 91,275 QS.
- (3) Halibut. QS blocks for the same IFQ regulatory area and vessel category that represent less than 3,000 lbs (1.4 mt) of halibut IFQ, based on the 1996 catch limit for halibut in a specific IFQ regulatory area and the QS pool for that IFQ regulatory area on January 31, 1996, may be consolidated into larger QS blocks provided that the consolidated blocks do not represent greater than 3,000 lbs (1.4 mt) of halibut IFQ based on the preceding criteria. A consolidated block cannot be divided and is considered a single block for purposes of use and transferability. The maximum number of QS units that may be consolidated into a single block

in each IFQ regulatory area is as follows:

- (i) Area 2C: 19,992 QS.
- (ii) Area 3A: 27,912 QS.
- (iii) Area 3B: 44,193 QS.
- (iv) Subarea 4A: 22,947 QS.
- (v) Subarea 4B: 15,087 QS.
- (vi) Subarea 4C: 30,930 QS.
- (vii) Subarea 4D: 26,082 QS.
- (viii) Subarea 4E: 0 QS.
- (4) A CQE may not purchase or use sablefish QS blocks less than or equal to the number of QS units specified in (e)(2)(i) through (e)(2)(iv) of this section.
- (5) A CQE may not purchase or use halibut QS blocks less than or equal to the number of QS units specified in (e)(3)(i) and (e)(3)(ii) of this section.
- (f) Transfer of QS or IFQ with restrictions. If QS or IFQ must be transferred as a result of a court order, operation of law, or as part of a security agreement, but the person receiving the QS or IFQ by transfer does not meet all of the eligibility requirements of this section, the Regional Administrator will approve the Application for Transfer with restrictions. The Regional Administrator will not assign IFQ resulting from the restricted QS to any person. IFQ with restrictions may not be used for harvesting halibut or sablefish with fixed gear. The QS or IFQ will remain restricted until:
- (1) The person who received the QS or IFQ with restrictions meets the eligibility requirements of this section and the Regional Administrator approves an Application for Eligibility for that person; or
- (2) The Regional Administrator approves the Application for Transfer from the person who received the QS or IFQ with restrictions to a person who meets the requirements of this section.
- (g) Transfer restrictions. (1) Except as provided in paragraph (f), paragraph (g)(2), or paragraph (l) of this section, only persons who are IFQ crew members, or who were initially issued QS assigned to vessel categories B, C, or D, and meet the eligibility requirements in this section, may receive by transfer QS assigned to vessel categories B, C, or D, or the IFQ resulting from it.
- (2) Except as provided in paragraph (g)(3) of this section, only persons who are IFQ crew members, and meet the

other requirements in this section, may receive by transfer QS assigned to vessel categories B, C, or D, or the IFQ resulting from it, in IFQ regulatory area 2C for halibut or in the IFQ regulatory area east of 140° W. long. for sablefish.

- (3) Individuals who were initially issued QS assigned to vessel categories B, C, or D may transfer that QS to a corporation that is solely owned by the same individual. Such transfers of QS assigned to vessel categories B, C, or D in IFQ regulatory area 2C for halibut or in the IFQ regulatory area east of 140° W. long. for sablefish will be governed by the use provisions of \$679.42(i); the use provisions pertaining to corporations at \$679.42(j) shall not apply.
- (4) The Regional Administrator will not approve an Application for Transfer of QS assigned to vessel categories B, C, or D subject to a lease or any other condition of repossession or resale by the person transferring QS, except as provided in paragraph (h) of this section, or by court order, operation of law, or as part of a security agreement. The Regional Administrator may request a copy of the sales contract or other terms and conditions of transfer between two persons as supplementary information to the transfer application.
- (5) A CQE may not hold QS in halibut IFQ regulatory areas 2C or 3A that is assigned to vessel category D.
- (6) IFQ derived from QS held by a CQE on behalf of an eligible community may be used only by an eligible community resident of that eligible community.
 - (7) A CQE may transfer QS:
- (i) To generate revenues to provide funds to meet administrative costs for managing the community QS holdings;
- (ii) To generate revenue to improve the ability of residents within the community to participate in the halibut and sablefish IFQ fisheries;
- (iii) To generate revenue to purchase QS to yield IFQ for use by community residents;
 - (iv) To dissolve the CQE; or
- (v) As a result of a court order, operation of law, or as part of a security agreement.

- (8) If the Regional Administrator determines that a CQE transferred QS for purposes other than those specified in paragraph (g)(7) of this section, then:
- (i) The CQE must divest itself of any remaining QS holdings and will not be eligible to receive QS by transfer for a period of three years after the effective date of final agency action on the Regional Administrator's determination; and
- (ii) The Regional Administrator will not approve a CQE to represent the eligible community in whose name the CQE transferred quota for a period of three years after the effective date of final agency action on the Regional Administrator's determination.
- (h) Transfer of IFQ. (1) Pursuant to paragraph (a) of this section, an Application for Transfer must be approved by the Regional Administrator before a person may use any IFQ that results from a direct transfer to harvest halibut or sablefish. After approving the Application for Transfer, the Regional Administrator will change any IFQ accounts affected by the approved transfer and issue all necessary IFQ permits.
- (2) IFQ resulting from category B, C, or D QS may not be transferred separately from its originating QS, except as provided in paragraph (k) of this section.
- (i) Transfer across catcher vessel categories—(1) CDQ compensation. Persons issued CDQ compensation QS in a catcher vessel category, pursuant to §679.41(j), and in an IFQ regulatory area in which they do not hold QS other than CDQ compensation QS, may use that CDQ compensation QS on any catcher vessel. This exemption from catcher vessel categories ends upon the first transfer of the CDQ compensation QS. CDQ compensation QS being transferred will be permanently assigned to a specific catcher vessel category as designated by the person receiving the transfer.
- (2) CDQ compensation QS definition. For purposes of this paragraph (i), CDQ compensation QS is QS issued as compensation for halibut and sablefish harvest privileges foregone due to the CDQ Program, as provided in paragraph (j) of this section.
- (j) Compensation for CDQ allocations.(1) The Regional Administrator will

compensate persons that receive a reduced halibut QS in IPHC regulatory areas 4B, 4C, 4D, or 4E because of the halibut CDQ program by adding halibut QS from IPHC regulatory areas 2C, 3A, 3B, and 4A. This compensation of halibut QS from areas 2C, 3A, 3B, and 4A will be allocated in proportion to the amount of halibut QS foregone due to the CDQ allocation authorized by this

(2) The Regional Administrator will compensate persons that receive a reduced sablefish QS in any BSAI IFQ regulatory area because of the sablefish CDQ program by taking sablefish QS from the IFQ regulatory areas of the GOA and allocating it in proportion to the loss suffered by persons in the BSAI area. Such additional compensation of sablefish QS will be allocated in proportion to the amount of sablefish QS foregone due to the CDQ allocation authorized by this section.

(3) Persons initially issued QS for IFQ regulatory areas in which a portion of the TAC is allocated to the CDQ Program will be compensated for halibut and sablefish harvest privileges foregone due to the CDQ Program. If a person does not hold QS in an IFQ regulatory area on the date the compensation is issued, that person's compensation will be issued as unblocked. If a person does hold QS in an IFQ regulatory area on the date compensation is issued, that person's compensation will be added to their existing QS in that IFQ regulatory area. The resulting QS amount will be blocked or unblocked according to the criteria found at §679.40(a). Compensation will be calculated for each non-CDQ area using the following formula:

 $_{N} = (Q_{C} \times QSP_{N} \times RATE)/(SUM_{CDQ} \times RATE)$ $\begin{array}{lll} [RATE & \times & SUM_{TAC}]) & ([1-RATE] \\ TAC_{AVE})(QSP_C \times [CDQ_{PCT} - RATE]) \end{array}$

 Q_N = quota share in non-CDQ area = quota share in CDQ area

 QSP_N = quota share pool in non-CDQ area (as existing on January 31, 1995)

RATE = SUM_{CDQ} /average of the TAC (1988-1994) for all CDQ and non-CDQ areas

 TAC_{AVE} = average of the TAC (1988-1994) for CDQ area

 QSP_C = quota share pool in CDQ area (as existing on January 31, 1995)

 $SUM_{CDQ} = sum [TAC_{AVE} \times CDQ_{PCT}]$

 $CDQ_{PCT} = CDQ$ percentage for CDQ area

 $SUM_{TAC} = sum [TAC_{AVE}]$

(k) Survivorship transfer privileges—(1) On the death of an individual who holds QS or IFQ, the surviving spouse or, in the absence of a surviving spouse, a beneficiary designated pursuant to paragraph (k)(2) of this section, receives all QS and IFQ held by the decedent by right of survivorship, unless a contrary intent was expressed by the decedent in a will. The Regional Administrator will approve an Applica-tion for Transfer to the surviving spouse or designated beneficiary when sufficient evidence has been provided to verify the death of the individual.

(2) QS holders may provide the Regional Administrator with the name of a designated beneficiary from the QS holder's immediate family to receive survivorship transfer privileges in the event of the QS holder's death and in the absence of a surviving spouse.

(3) The Regional Administrator will approve, for 3 calendar years following the date of death of an individual, an Application for Transfer of IFQ from the surviving spouse or, in the absence of a surviving spouse, from a beneficiary from the QS holder's immediate family designated pursuant to paragraph (k)(2) of this section to a person eligible to receive IFQ under the provisions of this section, notwithstanding the limitations on transfers of IFQ in paragraph (h)(2) of this section.

(l) Transfer of QS to CQEs. (1) Each eligible community must designate a CQE to transfer and hold QS on behalf of that community.

(2) Each eligible community may designate only one CQE to hold QS on behalf of that community at any one time.

(3) Prior to initially receiving QS by transfer on behalf of a specific eligible community, a non-profit entity that intends to represent that eligible community as a CQE must have approval from the Regional Administrator. To receive that approval, the non-profit entity seeking to become a CQE must submit a complete application to become a CQE to the Regional Administrator, NMFS, P.O. Box 21668, Juneau, AK 99802. The Regional Administrator will provide a copy of the complete application to the Alaska Department of

Community and Economic Development, Commissioner, P.O. Box 110809, Juneau, AK 99811-0809. NMFS will consider comments received from the Alaska Department of Community and Economic Development when reviewing applications for a non-profit entity to become a CQE. The Alaska Department of Community and Economic Development must submit comments on an application to the Regional Administrator, NMFS, P.O. Box 21668, Juneau, AK 99802, within 30 days of receipt of the application in order for those comments to be considered by the Regional Administrator during the approval process. If an application is disapproved, than that determination may be appealed under the provisions established at 50 CFR 679.43. A complete application to become a CQE consists of:

- (i) The articles of incorporation under the laws of the State of Alaska for that non-profit entity, except that a non-profit entity that is representing the Metlakatla Indian Village may provide articles of incorporation under Federal Law:
- (ii) A statement indicating the eligible community, or communities, represented by that non-profit entity for purposes of holding QS;
- (iii) Management organization information, including:
- (A) The bylaws of the non-profit entity;
- (B) A list of key personnel of the managing organization including, but not limited to, the board of directors, officers, representatives, and any managers;
- (C) A description of how the non-profit entity is qualified to manage QS on behalf of the eligible community, or communities, it is designated to represent, and a demonstration that the non-profit entity has the management, technical expertise, and ability to manage QS and IFQ; and
- (D) The name of the non-profit organization, taxpayer ID number, NMFS person number, permanent business mailing addresses, name of contact persons and additional contact information of the managing personnel for the non-profit entity, resumes of management personnel, name of community or communities represented by

the CQE, name of contact for the governing body of each community represented, date, name and notarized signature of applicant, Notary Public signature and date when commission expires

- (iv) A statement describing the procedures that will be used to determine the distribution of IFQ to residents of the community represented by that CQE, including:
- (A) Procedures used to solicit requests from residents to lease IFQ; and
- (B) Criteria used to determine the distribution of IFQ leases among qualified community residents and the relative weighting of those criteria.
- (v) A statement of support from the governing body of the eligible community as that governing body is identified in Table 21 to this part. That statement of support is:
- (A) A resolution from the City Council or other official governing body for those eligible communities incorporated as first or second class cities in the State of Alaska;
- (B) A resolution from the tribal government authority recognized by the Bureau of Indian Affairs for those eligible communities that are not incorporated as first or second class cities in the State of Alaska; but are represented by a tribal government authority recognized by the Secretary of the Interior; or
- (C) A resolution from a non-profit community association, homeowner association, community council, or other non-profit entity for those eligible communities that are not incorporated as first or second class cities in the State of Alaska, and is not represented by a tribal government authority recognized by the Bureau of Indian Affairs. The non-profit entity that provides a statement of support must:
- (1) Have articles of incorporation as a non-profit community association, homeowner association, community council, or other non-profit entity; and
- (2) Have an established relationship with the State of Alaska Department of Community and Economic Development for purposes of representing that community for governmental functions.
- (D) If an eligible community is not incorporated as a first or second class

city in the State of Alaska, is not represented by a tribal government authority recognized by the Secretary of the Interior, and does not have a nonprofit community association, homeowner association, community council, or other non-profit entity within that community with an established relationship with the Alaska Department of Community and Economic Development for purposes of representing that community for purposes of governmental functions, then the Regional Administrator, NMFS, will not consider any statement from a non-profit entity representing that community until that community:

- (1) Is incorporated as a first or second class city in the State of Alaska;
- (2) Establishes a tribal government authority recognized by the Secretary of the Interior; or
- (3) Establishes a non-profit community association, homeowner association, community council, or other non-profit entity within that community that meets the requirements established in paragraph (E) of this section.
- (E) If a community described under paragraph (l)(3)(v)(D) of this section establishes a non-profit community association, homeowner association, community council, or other non-profit entity within that community, then the Regional Administrator, NMFS, will consider any recommendations from this entity to support a particular applicant after reviewing:
- (1) Petitions from residents affirming that the non-profit community association, homeowner association, community council, or other non-profit entity within that community represents the residents within that community; and
- (2) Comments from the State of Alaska Department of Community and Economic Development on the articles of incorporation for that non-profit entity and the ability of that non-profit entity to adequately represent the interests of that community for purposes of governmental functions.
- (3) If the Regional Administrator determines that this statement of support is not adequate, than that determination may be appealed under the provisions established at 50 CFR 679.43.
- (4) The governing body of an eligible community as that governing body is

identified in Table 21 to this part, must provide authorization for any transfer of QS by the CQE that holds QS on behalf of that eligible community prior to that transfer of QS being approved by NMFS. This authorization must be submitted as part of the Application for Transfer. That authorization consists of a signature on the Application for Transfer by a representative of the governing body that has been designated by that governing body to provide such authorization to approve the transfer of QS.

[61 FR 31230, June 19, 1996, as amended at 61 FR 33385, June 27, 1996; 61 FR 41526, Aug. 9, 1996; 61 FR 67964, Dec. 26, 1996; 63 FR 47368, Sept. 4, 1998; 65 FR 14942, Mar. 20, 2000; 66 FR 27910, May 21, 2001; 67 FR 4133, 4148, Jan. 28, 2002; 69 FR 23691, Apr. 30, 2004]

$\S 679.42$ Limitations on use of QS and IFQ.

- (a) *IFQ* regulatory area and vessel category. (1) The QS or IFQ specified for one IFQ regulatory area must not be used in a different IFQ regulatory area.
- (2) The QS or IFQ assigned to one vessel category must not be used to harvest IFQ species on a vessel of a different vessel category, except:
- (i) As provided in paragraph (k) of this section (processing fish other than IFQ halibut and IFQ sablefish);
- (ii) As provided in §679.41(i)(1) of this part (CDQ compensation QS exemption):
- (iii) IFQ derived from QS held by a CQE may be used to harvest IFQ species from a vessel of any length.
- (3) Notwithstanding §679.40(a)(5)(ii) of this part, IFQ assigned to vessel Category B must not be used on any vessel less than or equal to 60 ft (18.3 m) LOA to harvest IFQ halibut in IFQ regulatory area 2C or IFQ sablefish in the regulatory area east of 140° W. long. unless such IFQ derives from blocked QS units that result in IFQ of less than 5,000 lb (2.3 mt), based on the 1996 TAC for fixed gear specified for the IFQ halibut fishery and the IFQ sablefish fishery in each of these two regulatory areas.
- (b) Gear—(1) IFQ Fisheries. Halibut IFQ must be used only to harvest halibut with fishing gear authorized in §679.2. Sablefish fixed gear IFQ must not be used to harvest sablefish with

trawl gear in any IFQ regulatory area, or with pot gear in any IFQ regulatory area of the GOA.

- (2) Seabird avoidance gear and methods. The operator of a vessel using gear authorized at §679.2 while fishing for IFQ halibut, CDQ halibut, or hook-and-line gear while fishing for IFQ sablefish must comply with requirements for seabird avoidance gear and methods set forth at §679.24(e).
- (c) Requirements and deductions. (1) Any individual who harvests halibut or sablefish with fixed gear must:
 - (i) Have a valid IFQ card.
- (ii) Be aboard the vessel at all times during the fishing trip and present during the landing.
 - (iii) Sign any required fish ticket.
- (iv) Sign the IFQ Landing Report required by §679.5(l)(2)(iii)(M) or §679.5(l)(2)(iv)(D).
- (2) NMFS shall use the following sources of information to debit a CDQ or IFQ account.
- (i) Except as provided in §679.5(l)(2)(iii)(J), if offload of unprocessed IFQ halibut, CDQ halibut or IFQ sablefish from a vessel, the scale weight of the halibut or sablefish product actually measured at the time of offload, as required by §679.5(l)(2)(iii) to be included in the IFQ Landing Report.
- (ii) If offload of processed IFQ & CDQ halibut or IFQ sablefish from a vessel, the scale weight of the halibut or sablefish processed product actually measured at or before the time of offload. If the product scale weights are taken before the time of offload, then the species and actual product weight of each box or container must be visibly marked on the outside of each container to facilitate enforcement inspection.
- (3) All IFQ catch onboard a vessel must be debited from the IFQ permit holder's account under which the catch was harvested.
- (d) Emergency waiver. The requirement of paragraph (c) of this section for an individual IFQ card holder to be aboard the vessel during fishing operations and to sign the IFQ landing report may be waived in the event of extreme personal emergency involving the IFQ user during a fishing trip. The waiving of these requirements shall apply only to IFQ halibut or IFQ sable-

fish retained on the fishing trip during which such emergency occurred.

- (e) Sablefish QS Use. (1) No person, individually or collectively, may use more than 3,229,721 units of sablefish QS, except if the amount of a person's initial allocation of sablefish QS is greater than 3,229,721 units, in which case that person may not use more than the amount of the initial allocation
- (2) In the IFQ regulatory area east of 140° W. long., no person, individually or collectively, may use more than 688,485 units of sablefish QS for this area, except if the amount of a person's initial allocation of sablefish QS is greater than 688,485 units, in which case that person may not use more than the amount of the initial allocation.
- (3) No CQE may hold sablefish QS in the IFQ regulatory areas of the Bering Sea subarea and the Aleutian Islands subareas.
- (4) No CQE may hold more than 3,229,721 units of sablefish QS on behalf of any single eligible community.
- (5) In the IFQ regulatory area east of 140° W. long., no CQE may hold more than 688,485 units of sablefish QS for this area on behalf of any single eligible community.
- (6) In the aggregate, all CQEs are limited to holding a maximum of 3 percent of the total QS in those IFQ regulatory areas specified in §679.41(e)(2)(I) through (e)(2)(iv) of this part for sablefish in the first calendar year implementing the regulation in this section. In each subsequent calendar year, this aggregate limit on all CQEs shall increase by an additional 3 percent in each IFQ regulatory area specified in §679.41(e)(2)(i) through (e)(2)(iv) of this part up to a maximum limit of 21 percent of the total QS in each regulatory area specified in §§679.41(e)(2)(i) through (e)(2)(iv) of this part for sablefish.
- (7) No individual that receives IFQ derived from sablefish QS held by a CQE may hold, individually or collectively, more than 50,000 lb (22.7 mt) of IFQ sablefish derived from any sablefish QS source.
- (8) A CQE receiving category B, or C sablefish QS through transfer may lease the IFQ resulting from that QS only to an eligible community resident

of the eligible community on whose behalf the QS is held.

- (f) Halibut QS use. (1) Unless the amount in excess of the following limits was received in the initial allocation of halibut QS, no person, individually or collectively, may use more than:
- (i) *IFQ regulatory area 2C.* 599,799 units of halibut QS.
- (ii) *IFQ regulatory area 2C, 3A, and 3B.* 1,502,823 units of halibut QS.
- (iii) IFQ regulatory area 4A, 4B, 4C, 4D, and 4E. 495,044 units of halibut QS.
- (2) No CQE may receive an amount of halibut QS on behalf of any single eligible community which is more than:
- (i) IFQ regulatory area 2C. 599,799 units of halibut QS.
- (ii) *IFQ regulatory area 2C, 3A, and 3B.* 1,502,823 units of halibut QS.
- (3) No CQE may hold halibut QS in the IFQ regulatory areas 4A, 4B, 4C, 4D, and 4E.
- (4) A CQE representing an eligible community may receive by transfer or use QS only in the IFQ regulatory areas designated for that species and for that eligible community as described in Table 21 to this part.
- (5) In the aggregate, all CQEs are limited to holding a maximum of 3 percent of the total QS in those IFQ regulatory areas specified in §§ 679.41(e)(3)(i) through (e)(3)(iii) for halibut in the first calendar year implementing the regulation in this section. In each subsequent calendar year, this aggregate limit on all community quota entities shall increase by an additional 3 percent in each IFQ regulatory area specified in §§ 679.41(e)(3)(i) through (e)(3)(iii). This limit shall increase up to a maximum limit of 21 percent of the total QS in each regulatory area specified in §§ 679.41(e)(3)(i) through (e)(3)(iii) for halibut.
- (6) No individual that receives IFQ derived from halibut QS held by a CQE may hold, individually or collectively, more than 50,000 lb (22.7 mt) of IFQ halibut derived from any halibut QS source.
- (7) A CQE receiving category B or C halibut QS through transfer may lease the IFQ resulting from that QS only to an eligible community resident of the eligible community represented by the CQE.

- (g) Limitations on QS blocks—(1) Number of blocks per species. Except as provided in paragraphs (g)(1)(i) and (g)(1)(i) of this section, no person, individually or collectively, may hold more than two blocks of each species in any IFQ regulatory area.
- (i) A person, individually or collectively, who holds unblocked QS for a species in an IFQ regulatory area, may hold only one QS block for that species in that regulatory area; and
- (ii) A CQE may hold no more than ten blocks of halibut QS in any IFQ regulatory area and no more than five blocks of sablefish QS in any IFQ regulatory area on behalf of any eligible community.
- (2) Holding or to hold blocks of QS. For purposes of this section, "holding" or "to hold" blocks of QS means being registered by NMFS as the person who received QS by initial assignment or approved transfer.
- (h) Vessel limitations—(1) Halibut. No vessel may be used, during any fishing year, to harvest more than one-half percent of the combined total catch limits of halibut for IFQ regulatory areas 2C, 3A, 3B, 4A, 4B, 4C, 4D, and 4E, except that:
- (i) In IFQ regulatory area 2C, no vessel may be used to harvest more than 1 percent of the halibut catch limit for this area.
- (ii) No vessel may be used, during any fishing year, to harvest more than 50,000 lb (22.7 mt) of IFQ halibut from any halibut QS source if that vessel is used to harvest IFQ halibut derived from halibut QS held by a CQE.
- (2) Sablefish. No vessel may be used, during any fishing year, to harvest more than one percent of the combined fixed gear TAC of sablefish for the GOA and BSAI IFQ regulatory areas, except that:
- (i) In the IFQ regulatory area east of 140 degrees W. long., no vessel may be used to harvest more than 1 percent of the fixed gear TAC of sablefish for this area.
- (ii) No vessel may be used, during any fishing year, to harvest more than 50,000 lb (22.7 mt) of IFQ sablefish from any sablefish QS source if that vessel is used to harvest IFQ sablefish derived from sablefish QS held by a CQE.

- (3) A person who receives an approved IFQ allocation of halibut or sablefish in excess of these limitations may nevertheless catch and retain all of that IFQ with a single vessel, except that this provision does not apply if that IFQ allocation includes IFQ derived from QS held by a CQE. However, two or more persons may not catch and retain their IFQ in excess of these limitations
- (i) Use of IFQ resulting from QS assigned to vessel categories B, C, or D by individuals. In addition to the requirements of paragraph (c) of this section, IFQ cards issued for IFQ resulting from QS assigned to vessel categories B, C, or D must be used only by the individual who holds the QS from which the associated IFQ is derived, except as provided in paragraph (i)(1) of this section.
- (1) An individual who received an initial allocation of QS assigned to categories B, C, or D does not have to be aboard the vessel on which his or her IFQ is being fished or to sign IFQ landing reports if that individual owns at least a 20-percent interest in the vessel and is represented on the vessel by a master employed by that individual. NMFS will determine ownership interest for purposes of this paragraph only on the basis of written documentation. This minimum 20-percent ownership requirement does not apply to any individual who received an initial allocation of QS assigned to categories B, C, or D and who, prior to April 17, 1997, employed a master to fish any of the IFQ issued to that individual, provided the individual continues to own the vessel from which the IFQ is being fished at no lesser percentage of ownership interest than that held on April 17, 1997, and provided that this individual has not acquired additional QS through transfer after September 23, 1997.
- (2) The exemption provided in paragraph (i)(1) of this section does not apply to individuals who receive an initial allocation of QS assigned to vessel categories B, C, or D for halibut in IFQ regulatory area 2C or for sablefish QS in the IFQ regulatory area east of 140° W. long., and this exemption is not transferrable.
- (3) The exemption provided in paragraph (i)(1) of this section may be exer-

- cised by an individual on a vessel owned by a corporation, partnership, or other entity in which the individual is a shareholder, partner, or member, provided that the individual maintains a minimum 20 percent interest in the vessel owned by the corporation, partnership, or other entity. For purposes of this paragraph, interest in a vessel is determined as the percentage ownership of a corporation, partnership, or other entity by that individual multiplied by the percentage of ownership of the vessel by the corporation, partnership, or other entity.
- (4) IFQ derived from QS held by a CQE must be used only by the individual whose IFQ permit account contains the resulting IFQ.
- (j) Use of IFQ resulting from QS assigned to vessel categories B, C, or D by corporations and partnerships. Except as provided in paragraph (j)(5) of this section, a corporation or partnership that received an initial allocation of QS assigned to categories B, C, or D may fish the IFQ resulting from that QS and any additional QS acquired within the limitations of this section provided that the corporation or partnership owns at least a 20- percent interest in the vessel on which its IFQ is fished, and that it is represented on the vessel by a master employed by the corporation or partnership that received the initial allocation of QS. NMFS will determine ownership interest for purposes of this paragraph only on the basis of written documentation. This provision is not transferrable and does not apply to QS assigned to vessel categories B, C, or D for halibut in IFQ regulatory area 2C or for sablefish in the IFQ regulatory area east of 140° W. long. that is transferred to a corporation or partnership. Such transfers of additional QS within these areas must be to an individual pursuant to §679.41(c) of this part and be used pursuant to paragraphs (c) and (i) of this section.
- (1) A corporation or partnership, except for a publicly-held corporation, that receives an initial allocation of QS assigned to vessel categories B, C, or D loses the exemption provided under paragraph (j) of this section on the effective date of a change in the corporation or partnership from that

which existed at the time of initial allocation.

- (2) For purposes of this paragraph (j), "a change" means:
- (i) for corporations and partnerships, the addition of any new shareholder(s) or partner(s), except that a court appointed trustee to act on behalf of a shareholder or partner who becomes incapacitated is not a change in the corporation or partnership; or

(ii) for estates, the final or summary distribution of the estate.

- (3) The Regional Administrator must be notified of a change in the corporation, partnership, or other entity as defined in this paragraph (j) within 15 days of the effective date of the change. The effective date of change, for purposes of this paragraph (j), is the date on which the new shareholder(s) or partner(s) may realize any corporate liabilities or benefits of the corporation or partnership or, for estates, the date of the determination of a legal heir to the estate, or the date of the order for distribution of the estate.
- (4) QS assigned to vessel categories B, C, or D and IFQ resulting from that QS held in the name of a corporation, partnership, or other entity that changes, as defined in this paragraph, must be transferred to an individual, as prescribed in § 679.41 of this part, before it may be used at any time after the effective date of the change.
- (5) A corporation or a partnership that received an initial allocation of QS assigned to categories B, C, or D and that, prior to April 17, 1997, employed a master to fish any of the IFQ issued to that corporation or partnership may continue to employ a master to fish its IFQ on a vessel owned by the corporation or partnership provided that the corporation or partnership continues to own the vessel at no lesser percentage of ownership interest than that held on April 17, 1997, and provided that corporation or partnership did not acquire additional QS through transfer after September 23, 1997.
- (6) A corporation, partnership, or other entity, except for a publicly held corporation, that receives an initial allocation of QS assigned to categories B, C, or D must provide annual updates to the Regional Administrator identifying all current shareholders or partners

and affirming the entity's continuing existence as a corporation or partner-ship.

- (7) The exemption provided in paragraph (j) of this section may be exercised by a corporation, partnership, or other entity on a vessel owned by a person who is a shareholder in the corporation, partnership, or other entity, provided that the corporation, partnership, or other entity maintains a minimum of 20 percent interest in the vessel. For purposes of this paragraph, interest in a vessel is determined as the percentage of ownership in the corporation, partnership, or other entity by that person who is a shareholder in the corporation, partnership, or other entity, multiplied by the percentage of ownership in the vessel by that person who is a shareholder in the corporation, partnership, or other entity.
- (k) Processing of fish other than IFQ halibut and IFQ sablefish. Fish other than IFQ halibut or IFQ sablefish may be processed on a vessel on which persons:
- (1) Are authorized to harvest IFQ halibut or IFQ sablefish based on allocations of IFQ resulting from QS assigned to vessel category A; or
- (2) Are authorized to harvest IFQ sablefish based on allocations of IFQ resulting from QS assigned to vessel categories B or C unless any person aboard the vessel is authorized to harvest IFQ halibut based on allocations of IFQ resulting from QS assigned to vessel categories B, C, or D.

[61 FR 31230, June 19, 1996, as amended at 61 FR 33385, June 27, 1996; 61 FR 43314, Aug. 22, 1996; 62 FR 7948, Feb. 21, 1997; 62 FR 19690, Apr. 23, 1997; 62 FR 60669, Nov. 12, 1997; 62 FR 66311, Dec. 18, 1997; 63 FR 11167, Mar. 6, 1998; 63 FR 47368, Sept. 4, 1998; 63 FR 54611, Oct. 13, 1998; 64 FR 24962, May 10, 1999; 64 FR 61982, Nov. 15, 1999; 66 FR 27911, May 21, 2001; 67 FR 4133, Jan. 28, 2002; 67 FR 20918, Apr. 29, 2002; 67 FR 22011, May 2, 2002; 68 FR 44487, July 29, 2003; 69 FR 1949, Jan. 13, 2004; 69 FR 23693, Apr. 30, 2004]

EFFECTIVE DATE NOTE: At 66 FR 27911, May 21, 2001, §679.42 was amended by adding paragraph (j)(6). The paragraph contains information collection and recordkeeping requirements and will not become effective until approval is given by the Office of Management and Budget.

§ 679.43 Determinations and appeals.

(a) *General*. This section describes the procedure for appealing initial administrative determinations made under this part 679.

(b) Who may appeal. Any person whose interest is directly and adversely affected by an initial administrative determination may file a written appeal. For purposes of this section, such persons will be referred to as

"applicant" or "appellant."

(c) Submission of appeals. Appeals must be in writing and must be mailed to the: National Marine Fisheries Service, Office of Administrative Appeals (OAA), P. O. Box 21668, Juneau, AK 99802–1668, or delivered to National Marine Fisheries Service, Attention: Appeals (OAA), 709 W. 9th Street, Room 453, Juneau, AK 99801.

(d) *Timing of appeals.* (1) If an applicant appeals an initial administrative determination, the appeal must be filed not later than 60 days after the date

the determination is issued.

(2) The time period within which an appeal may be filed begins to run on the date the initial administrative determination is issued. If the last day of the time period is a Saturday, Sunday, or Federal holiday, the time period will extend to the close of business on the next business day.

- (e) Address of record. General—NMFS will establish as the address of record the address used by the applicant in initial correspondence to NMFS concerning the application. Notifications of all actions affecting the applicant after establishing an address of record will be mailed to that address, unless the applicant provides NMFS, in writing, with any changes to that address. NMFS bears no responsibility if a notification is sent to the address of record and is not received because the applicant's actual address has changed without notification to NMFS.
- (f) Statement of reasons for appeals. Applicants must timely submit a full written statement in support of the appeal, including a concise statement of the reasons the initial administrative determination has a direct and adverse effect on the applicant and should be reversed or modified. If the applicant requests a hearing on any issue presented in the appeal, such request for

hearing must be accompanied by a concise written statement raising genuine and substantial issues of adjudicative fact for resolution and a list of available and specifically identified reliable evidence upon which the factual issues can be resolved. The appellate officer will limit his/her review to the issues stated in the appeal; all issues not set out in the appeal will be waived.

(g) Hearings. The appellate officer will review the applicant's appeal and request for hearing, and has discretion to proceed as follows:

Deny the appeal;

- (2) Issue a decision on the merits of the appeal, if the record contains sufficient information on which to reach final judgment; or
- (3) Order that a hearing be conducted. The appellate officer may so order only if the appeal demonstrates the following:
- (i) There is a genuine and substantial issue of adjudicative fact for resolution at a hearing. A hearing will not be ordered on issues of policy or law.
- (ii) The factual issue can be resolved by available and specifically identified reliable evidence. A hearing will not be ordered on the basis of mere allegations or denials or general descriptions of positions and contentions.
- (iii) The evidence described in the request for hearing, if established at hearing, would be adequate to justify resolution of the factual issue in the way sought by the applicant. A hearing will not be ordered if the evidence described is insufficient to justify the factual determination sought, even if accurate.
- (iv) Resolution of the factual issue in the way sought by the applicant is adequate to justify the action requested. A hearing will not be ordered on factual issues that are not determinative with respect to the action requested.
- (h) *Types of hearings*. If the appellate officer determines that a hearing should be held to resolve one or more genuine and substantial issues of adjudicative fact, he/she may order:
- (1) A written hearing, as provided in paragraph (m) of this section; or
- (2) An oral hearing, as provided in paragraph (n) of this section.
- (i) Authority of the appellate officer. The appellate officer is vested with

general authority to conduct all hearings in an orderly manner, including the authority to:

- (1) Administer oaths.
- (2) Call and question witnesses.
- (3) Issue a written decision based on the record.
- (j) *Evidence.* All evidence that is relevant, material, reliable, and probative may be included in the record. Formal rules of evidence do not apply to hearings conducted under this section.
- (k) Appellate officers' decisions. The appellate officer will close the record and issue a decision after determining there is sufficient information to render a decision on the record of the proceedings and that all procedural requirements have been met. The decision must be based solely on the record of the proceedings. Except as provided in paragraph (o) of this section, an appellate officer's decision takes effect 30 days after it is issued and, upon taking effect, is the final agency action for purposes of judicial review.
- (l) Disqualification of an appellate officer. (1) The appellate officer will withdraw from an appeal at any time he/she deems himself/herself disqualified.
- (2) The appellate officer may withdraw from an appeal on an appellant's motion if:
- (i) The motion is entered prior to the appellate officer's issuance of a decision; and
- (ii) The appellant demonstrates that the appellate officer has a personal bias or any other basis for disqualification
- (3) If the appellate officer denies a motion to withdraw, he/she will so rule on the record.
- (m) Written hearing. (1) An appellate officer may order a written hearing under paragraph (h)(1) of this section if he/she:
- (i) Orders a hearing as provided in paragraph (g)(3) of this section; and
- (ii) Determines that the issues to be resolved at hearing can be resolved by allowing the appellant to present written materials to support his/her position.
- (2) After ordering a written hearing, the appellate officer will:
- (i) Provide the appellant with notification that a written hearing has been ordered.

(ii) Provide the appellant with a statement of issues to be determined at hearing.

(iii) Provide the appellant with 30 days to file a written response. The appellant may also provide documentary evidence to support his/her position. The period to file a written response may be extended at the sole discretion of the appellate officer, if the appellant shows good cause for the extension.

(3) The appellate officer may, after reviewing the appellant's written response and documentary evidence:

- (i) Order that an oral hearing be held, as provided in paragraph (h)(2) of this section, to resolve issues that cannot be resolved through the written hearing process;
- (ii) Request supplementary evidence from the appellant before closing the record; or
 - (iii) Close the record.
- (4) The appellate officer will close the record and issue a decision after determining that the information on the record is sufficient to render a decision.
- (n) *Oral hearing*. (1) The appellate officer may order an oral hearing under paragraphs (h)(2) and (m)(3)(i) of this section if he/she:
- (i) Orders a hearing as provided in paragraph (g)(3) of this section; and
- (ii) Determines that the issues to be resolved at hearing can best be resolved through the oral hearing process.
- (2) After ordering an oral hearing, the appellate officer will:
- (i) Provide the appellant with notification that an oral hearing has been ordered.
- (ii) Provide the appellant with a statement of issues to be determined at hearing.
- (iii) Provide the appellant with notification, at least 30 days in advance, of the place, date, and time of the oral hearing. Oral hearings will be held in Juneau, AK, at the prescribed date and time, unless the appellate officer determines, based upon good cause shown, that a different place, date, or time will better serve the interests of justice. A continuance of the oral hearing may be ordered at the sole discretion of the appellate officer if the appellant shows good cause for the continuance.

- (3) The appellate officer may, either at his/her own discretion or on the motion of the appellant, order a pre-hearing conference, either in person or telephonically, to consider:
 - (i) The simplification of issues.
- (ii) The possibility of obtaining stipulations, admissions of facts, and agreements to the introduction of documents.
- (iii) The possibility of settlement or other means to facilitate resolution of the case.
- (iv) Such other matters as may aid in the disposition of the proceedings.
- (4) The appellate officer must provide the appellant with notification of a pre-hearing conference, if one is ordered, at least 30 days in advance of the conference. All action taken at the prehearing conference will be made part of the record.
- (5) At the beginning of the oral hearing, the appellate officer may first seek to obtain stipulations as to material facts and the issues involved and may state any other issues on which he/she may wish to have evidence presented. Issues to be resolved at the hearing will be limited to those identified by the appellate officer as provided in paragraph (g)(3) of this section. The appellant will then be given an opportunity to present his/her case.
- (6) During the oral hearing, the appellant has the right to present reliable and material oral or documentary evidence and to conduct such cross-examination as may be required in the interests of justice.
- (7) After the conclusion of the oral hearing, the appellant may be given time by the appellate officer to submit any supplementary information that may assist in the resolution of the case.
- (8) The appellate officer will close the record and issue a decision after determining that the information on the record is sufficient to render a decision.
- (o) Review by the Regional Administrator. An appellate officer's decision is subject to review by the Regional Administrator, as provided in this paragraph (o).
- (1) The Regional Administrator may affirm, reverse, modify, or remand the appellate officer's decision before the

- 30-day effective date of the decision provided in paragraph (k) of this section.
- (2) The Regional Administrator may take any of these actions on or after the 30-day effective date by issuing a stay of the decision before the 30-day effective date. An action taken under paragraph (o)(1) of this section takes effect immediately.
- (3) The Regional Administrator must provide a written explanation why an appellate officer's decision has been reversed, modified, or remanded.
- (4) The Regional Administrator must promptly notify the appellant(s) of any action taken under this paragraph (o).
- (5) The Regional Administrator's decision to affirm, reverse, or modify an appellate officer's decision is a final agency action for purposes of judicial review.
- (p) Issuance of a non-transferable license. A non-transferable license will be issued to a person upon acceptance of his or her appeal of an initial administrative determination denying an application for a license for license limitation groundfish, crab species under §679.4(k) or scallops under §679.4(g). This non-transferable license authorizes a person to conduct directed fishing for groundfish, crab species, or catch and retain scallops and will have specific endorsements and designations based on the person's claims in his or her application for a license. This nontransferable license expires upon the resolution of the appeal.

[61 FR 31230, June 19, 1996, as amended at 62 FR 17753, Apr. 11, 1997; 63 FR 52657, Oct. 1, 1998; 63 FR 64879, Nov. 24, 1998; 65 FR 78118, Dec. 14, 2000; 66 FR 27911, May 21, 2001; 67 FR 4148, Jan. 28, 2002; 67 FR 64317, Oct. 18, 2002; 67 FR 72611, Dec. 6, 2002; 68 FR 44487, July 29, 2003]

§ 679.44 Penalties.

Any person committing, or a fishing vessel used in the commission of, a violation of the Magnuson-Stevens Act or Halibut Act, or any regulation issued under the Magnuson-Stevens Act or Halibut Act, is subject to the civil and criminal penalty provisions and civil forfeiture provisions of the Magnuson-Stevens Act or Halibut Act, to part 600 of this chapter, to 15 CFR part 904

(Civil Procedures), and to other applicable law. Penalties include but are not limited to permanent or temporary sanctions to QS and associated IFQ.

§ 679.45 IFQ cost recovery program.

- (a) Cost recovery fees—(1) Responsibility. The person documented on the IFQ permit as the permit holder at the time of an IFQ landing must comply with the requirements of this section. Subsequent transfer of QS or IFQ does not affect the permit holder's liability for noncompliance with this section.
- (2) IFQ Fee Liability Determination. After each IFQ fishing year, the Regional Administrator will issue each IFQ permit holder a summary of his or her IFQ pounds landed during that IFQ fishing year for each permit as part of the IFQ Landing and Estimated Fee Liability described page $\S679.5(1)(7)(ii)(C)(2)$. The summary will include an estimated IFQ fee liability based on the standard ex-vessel values of the landings. The summary and estimated fee liability will include details of IFQ equivalent pounds landed by permit, port or port-group, species, date, and IFQ standard prices. The permit holder must either accept NMFS's estimate of IFQ liability or revise NMFS's estimate of IFQ fee liability using the Fee Submission Form described at §679.5(l)(7)(ii). If the permit holder revises NMFS's estimate of his or her fee liability, NMFS may request in writing that the permit holder submit documentation establishing the factual basis for the revised calculation. If the permit holder fails to provide adequate documentation by the 30th day after the date of such request, NMFS will determine the IFQ permit holder's fee liability based on standard ex-vessel values.
- (3) Fee Collection. An IFQ permit holder with an IFQ landing is responsible for self-collecting his or her own fee during the calendar year in which the IFQ fish is harvested.
- (4) Payment—(i) Payment due date. An IFQ permit holder must submit his or her IFQ fee liability payment(s) to NMFS at the address provided in this section at paragraph (a)(4)(iii) of this section not later than January 31 of the year following the calendar year in which the IFQ landings were made.

- (ii) *Payment recipient*. Make payment payable to NMFS.
- (iii) Payment address. Mail payment and related documents to:
- Administrator, Alaska Region, NMFS,

Attn: RAM Program,

P.O. Box 21668,

Juneau, AK 99802 1668,

FAX: (907) 586-7354.

or submit electronically to NMFS via forms available from RAM or on the RAM area of the Alaska Region Home Page at http://www.fakr.noaa.gov/ram.

- (iv) Payment method. Payment must be made in U.S. dollars by personal check drawn on a U.S. bank account, money order, bank certified check, or credit card.
- (b) IFQ ex-vessel value determination and use—(1) General. An IFQ permit holder must use either the IFQ standard ex-vessel value or the IFQ actual ex-vessel value when determining the IFQ fee liability based on ex-vessel value. An IFQ permit holder must base all fee liability calculations on the ex-vessel value that correlates to landed IFQ fish that is recorded in IFQ equivalent pounds.
- (2) IFQ actual ex-vessel value. An IFQ permit holder that uses actual ex-vessel value, as defined in §679.2, to determine IFQ fee liability must document actual ex-vessel value for each IFQ permit.
- (c) IFQ standard ex-vessel value determination and use—(1) Use of standard price. An IFQ permit holder that uses standard ex-vessel value to determine the IFQ fee liability as part of a revised IFQ fee liability submission must use the corresponding standard price(s) as published in the FEDERAL REGISTER.
- (2) Duty to publish list—(i) General. Each year the Regional Administrator will publish IFQ standard prices in the FEDERAL REGISTER during the last quarter of each calendar year. The standard prices will be described in U.S. dollars per IFQ equivalent pound, for IFQ halibut and sablefish landings made during the current calendar year.
- (ii) Effective duration. The IFQ standard prices will remain in effect until revised by the Regional Administrator by notification in the FEDERAL REGISTER based upon new information of the type set forth in this section. IFQ

standard prices published in the FED-ERAL REGISTER by NMFS shall apply to all landings made in the same calendar year as the IFQ standard price publication and shall replace any IFQ standard prices previously provided by NMFS that may have been in effect for that same calendar year.

(iii) Determination. NMFS will calculate the IFQ standard prices to reflect, as closely as possible by month and port or port-group, the variations in the actual ex-vessel values of IFQ halibut and IFQ sablefish landings based on information provided in the IFQ Buyer Reports as described in §679.5(1)(7)(i). The Regional Administrator will base IFQ standard prices on the following types of information:

(A) Landed pounds by IFQ species, port-group, and month;

(B) Total ex-vessel value by IFQ species, port-group, and month; and

(C) Price adjustments, including IFQ retro-payments.

- (d) *İFQ* fee percentage—(1) Default percentage. The IFQ fee percentage is 3 percent (0.03) unless adjusted by the Regional Administrator by publication in the FEDERAL REGISTER in accordance with §679.45(d)(3).
- (2) Calculating fee percentage value. Each year the Regional Administrator will calculate the fee percentage.
- (i) Factors. In making the calculations the Regional Administrator will consider the following factors:
- (A) The catch to which the IFQ fee will apply;
- (B) The projected ex-vessel value of that catch;
- (C) The costs directly related to the management and enforcement of the IFQ program;
- (D) The funds available for the IFQ program in the Limited Access System Administrative Fund (LASAF); and
 - (E) Nonpayment of fee liabilities.
- (ii) Methodology. In making the calculation, the Regional Administrator will use the methodology described here.

$$[100 \times (DPC - AB) / V] / (1 - NPR)$$

where

DPC is the direct program costs for the IFQ fishery for the previous fiscal year,

AB is the projected end of the year LASAF account balance for the IFQ program,

V is the projected ex-vessel value of the catch subject to the IFQ fee for the current year, and

NPR is the fraction of the fee assessments that is expected to result in nonpayment.

- (3) Adjustments. (i) General. During or before the last quarter of each year, the Regional Administrator will consider adjusting the IFQ fee percentage. Consideration will be based on the calculations described in §679.45(d)(2). The Regional Administrator may reduce the IFQ fee percentage at any time based on new information of the type set forth in §679.45(d)(2).
- (ii) In-season effective period. An inseason reduction in the IFQ fee percentage supersedes the IFQ fee percentage previously in effect for the calendar year and remains in effect through the end of the calendar year in which it was determined unless otherwise adjusted by the Regional Administrator
- (4) Publication. The Regional Administrator will publish notification in the FEDERAL REGISTER any adjustment of the IFQ fee percentage.
- (5) Applicable percentage. The IFQ permit holder must use the IFQ fee percentage in effect at the time an IFQ landing is made to calculate his or her fee liability for such landed IFQ pounds unless the percentage is subsequently adjusted as described in §679.45(d)(3). The IFQ permit holder must use the IFQ percentage in effect at the time an IFQ retro-payment is received by the IFQ permit holder to calculate his or her IFQ fee liability for the IFQ retro-payment.
- (e) Non-payment of fee. If an IFQ permit holder does not submit a complete Fee Submission Form and corresponding payment by the due date described in §679.45(a)(2) and (3), the Regional Administrator may:
- (I) At any time thereafter send an IAD to the IFQ permit holder stating that the IFQ permit holder's estimated fee liability, as calculated by the Regional Administrator and sent to the IFQ permit holder pursuant to §679.45(a)(2) is the amount of IFQ fee due from the IFQ permit holder.
- (2) Disapprove any transfer of IFQ or QS to or from the IFQ permit holder in accordance with \$679.41(c)(8)(i). Upon final agency action determining that

an IFQ permit holder has not paid his or her IFQ fee liability, any IFQ fishing permit held by the IFQ permit holder is not valid until all IFQ fee liabilities are paid. If payment is not received by the 30th day after the final agency action, the matter will be referred to the appropriate authorities for purposes of collection.

(f) Underpayment of IFQ fee. (1) When an IFQ permit holder has incurred a fee liability and made a timely payment to NMFS of an amount less than the NMFS estimated IFQ fee liability, the Regional Administrator will review the Fee Submission Form and related documentation submitted by the IFQ permit holder. If the Regional Administrator determines that the IFQ permit holder has not paid a sufficient amount, the Regional Administrator may disapprove any transfer of IFQ or QS to or from the IFQ permit holder in accordance with §679.41(c)(4). The Regional Administrator will notify the IFQ permit holder by letter that an insufficient amount has been paid and that the IFQ permit holder has 30 days from the date of the letter to either pay the amount determined to be due or provide additional documentation to prove that the amount paid was the correct amount. The Regional Administrator will evaluate any additional documentation submitted by an IFQ permit holder in support of his or her payment. If the Regional Administrator determines that the additional documentation does not meet the IFQ permit holder's burden of proving his or her payment is correct, the Regional Administrator will send the permit holder an IAD indicating that the permit holder did not meet the burden of proof to change the IFQ fee liability as calculated by the Regional Administrator based upon the IFQ standard exvessel value.

(2) After expiration of the 30-day period, the Regional Administrator will issue an IAD and notify the IFQ permit holder. The IAD will set out the facts and indicate the deficiencies in the documentation submitted by the permit holder. An IFQ permit holder who receives an IAD may appeal pursuant to \$679.43. In an appeal of an IAD made under this section, the IAD permit

holder has the burden of proving his or her claim.

(3) If the permit holder fails to file an appeal of the IAD pursuant to §679.43, the IAD will become the final agency action. If the IAD is appealed and the final agency action is a determination that additional sums are due from the IFQ permit holder, the IFQ permit holder must pay any IFQ fee amount determined to be due not later than 30 days from the issuance of the final agency action. Once a fee liability determination becomes final, any IFQ fishing permit held by the IFQ permit holder will be deemed not valid until all IFQ fee liabilities have been paid. If payment is not received by the 30th day after the final agency action, the matter will be referred to the appropriate authorities for purposes of collection.

(g) Over payment. Upon issuance of final agency action, any amount submitted to NMFS in excess of the IFQ fee liability determined to be due by the final agency action will be returned to the IFQ permit holder unless the permit holder requests the agency to credit the excess amount against the IFQ permit holder's future IFQ fee liability.

(h) Appeals and requests for reconsideration. An IFQ permit holder who receives an IAD may either appeal the IAD pursuant to §679.43 or request reconsideration. Within 60 days from the date of issuance of the IAD, the Regional Administrator may undertake a reconsideration of the IAD on his or her own initiative. If a request for reconsideration is submitted or the Regional Administrator initiates a reconsideration, the 60-day period for appeal under §679.43 will begin anew upon issuance of the Regional Administrator's reconsidered IAD. The Regional Administrator may undertake only one reconsideration of the IAD, if any. If an IFQ permit holder fails to file an appeal of the IAD pursuant to §679.43, the IAD will become the final agency action. In any appeal or reconsideration of an IAD made under this section, an IFQ permit holder has the burden of proving his or her claim.

(i) *Annual report*. NMFS will publish annually a report describing the status of the IFQ Cost Recovery Program.

[65 FR 14924, Mar. 20, 2000, as amended at 67 FR 4133, Jan. 28, 2002]

Subpart E—Groundfish Observer Program

Source: $61\ FR\ 56431,\ Nov.\ 1,\ 1996,\ unless$ otherwise noted.

§ 679.50 Groundfish Observer Program applicable through December 31, 2007.

- (a) General. Operators of vessels possessing a Federal fisheries permit under §679.4(b)(1) and processors that possess a Federal processor permit under §679.4(f)(1), must comply with this section. The owner of a fishing vessel subject to this part or a processor subject to this part must ensure that the operator or manager complies with this section and is jointly and severally liable for such compliance. Observer coverage for the CDQ fisheries obtained in compliance with paragraphs (c)(4) and (d)(5) of this section may not be used to comply with observer coverage requirements for non-CDQ groundfish fisheries specified in this section.
- (b) Purpose. The purpose of the Groundfish Observer Program is to allow observers to collect Alaska fisheries data deemed by the Regional Administrator to be necessary and appropriate for management, compliance monitoring, and research of groundfish fisheries and for the conservation of marine resources or their environment.
- (c) Observer requirements for vessels. (1) Observer coverage is required as follows:
- (i) A mothership of any length that processes 1,000 mt or more in round-weight equivalent of groundfish during a calendar month is required to have an observer aboard the vessel each day it receives or processes groundfish during that month.
- (ii) A mothership of any length that processes from 500 mt to 1,000 mt in round-weight equivalent of groundfish during a calendar month is required to have an observer aboard the vessel at least 30 percent of the days it receives

or processes groundfish during that month.

- (iii) Each mothership that receives pollock harvested by catcher vessels in the catcher vessel operational area during the second pollock season that starts on September 1 under §679.23(e)(2) is required to have a second observer aboard, in addition to the observer required under paragraphs (c)(1) (i) and (ii) of this section, for each day of the second pollock season until the chum salmon savings area is closed under §679.21(e)(7)(vi), or October 15, whichever occurs first.
- (iv) A catcher/processor or catcher vessel 125 ft (38.1 m) LOA or longer must carry an observer during 100 percent of its fishing days except for a vessel fishing for groundfish with pot gear as provided in paragraph (c)(1)(vii) of this section.
- (v) A catcher/processor or catcher vessel equal to or greater than 60 ft (18.3 m) LOA, but less than 125 ft (38.1 m) LOA, that participates for more than 3 fishing days in a directed fishery for groundfish in a calendar quarter must carry an observer during at least 30 percent of its fishing days in that calendar quarter and at all times during at least one fishing trip in that calendar quarter for each of the groundfish fishery categories defined under paragraph (c)(2) of this section in which the vessel participates.
- (vi) A catcher/processor or catcher vessel fishing with hook-and-line gear that is required to carry an observer under paragraph (c)(1)(v) of this section must carry an observer during at least one entire fishing trip using hook-and-line gear in the Eastern GOA regulatory area during each calendar quarter in which the vessel participates in a directed fishery for groundfish in the Eastern Regulatory Area using hook-and-line gear.
- (vii) Vessels using pot gear. (A) A catcher/processor or catcher vessel equal to or greater than 60 ft (18.3 m) LOA fishing with pot gear that participates for more than 3 fishing days in a directed fishery for groundfish in a calendar quarter must carry an observer:
- (1) For at least 30 percent of the total number of pot retrievals for that calendar quarter, and

(2) For at least one entire fishing trip using pot gear in a calendar quarter, for each of the groundfish fishery categories defined under paragraph (c)(2) of this section in which the vessel participates.

(B) Groundfish are required to be retained each day that pot gear is retrieved in order for gear retrieved that day to count toward observer coverage requirements for all catcher vessels and catcher/processors using pot gear and required to carry observers.

(viii) Red King Crab Savings Area. (A) Any catcher/processor or catcher vessel used to fish for groundfish in the Red King Crab Savings area must carry an observer during 100 percent of its fishing days in which the vessel uses pelagic trawl gear, pot, jig, or longline gear.

(B) Any catcher/processor or catcher vessel used to fish for groundfish in the Red King Crab Savings Subarea and subject to this subarea being open to vessels fishing for groundfish with nonpelagic trawl gear under §679.21(e)(3)(ii)(B), must carry an observer during 100 percent of its fishing days in which the vessel uses non-pelagic trawl gear.

(ix) Nearshore Bristol Bay Trawl Closure. Any catcher/processor or catcher vessel used to fish for groundfish in the Nearshore Bristol Bay Trawl Closure area must carry an observer during 100 percent of its fishing days in which the vessel uses trawl gear.

(x) A vessel directed fishing with trawl gear for Atka mackerel in the Aleutian Islands subarea must carry two NMFS-certified observers at all times while directed fishing for Atka mackerel in the HLA directed fishery, as specified in §679.20(a)(8).

(2) Groundfish fishery categories requiring separate coverage. Directed fishing for groundfish, during any fishing trip, that results:

(i) Pollock fishery. In a retained catch of pollock that is greater than the retained catch of any other groundfish species or species group that is specified as a separate groundfish fishery under this paragraph (c)(2).

(ii) Pacific cod fishery. In a retained catch of Pacific cod that is greater than the retained catch of any other groundfish species or species group

that is specified as a separate groundfish fishery under this paragraph (c)(2).

(iii) Sablefish fishery. In a retained catch of sablefish that is greater than the retained catch of any other groundfish species or species group that is specified as a separate groundfish fishery under this paragraph (c)(2).

(iv) Rockfish fishery. In a retained aggregate catch of rockfish that is greater than the retained catch of any other groundfish species or species group that is specified as a separate groundfish fishery under this paragraph (c)(2).

(v) Flatfish fishery. In a retained aggregate catch of all flatfish species, except Pacific halibut, that is greater than the retained catch of any other groundfish species or species group that is specified as a separate groundfish fishery under this paragraph (c)(2).

(vi) Other species fishery. In a retained catch of groundfish that does not qualify as a pollock, Pacific cod, sablefish, rockfish, or flatfish fishery as defined under paragraphs (c)(2) (i) through (v) of this section.

(3) Assignment of vessels to fisheries. At the end of any fishing trip, a vessel's retained catch of groundfish species or species groups for which a TAC has been specified under §679.20, in round-weight equivalent, will determine to which fishery category listed under paragraph (c)(2) of this section the vessel is assigned.

(i) Catcher/processors. A catcher/processor will be assigned to a fishery category based on the retained groundfish catch composition reported on the vessel's weekly production report submitted to the Regional Administrator under §679.5(i).

(ii) Catcher vessel delivery in Federal waters. A catcher vessel that delivers to a mothership in Federal waters will be assigned to a fishery category based on the retained groundfish catch composition reported on the weekly production report submitted to the Regional Administrator for that week by the mothership under §679.5(i).

(iii) Catcher vessel delivery in Alaska State waters. A catcher vessel that delivers groundfish to a shoreside processor or stationary floating processor will be assigned to a fishery category based on the retained groundfish catch composition reported on one or more ADF&G fish tickets as required under Alaska Statutes at A.S. 16.05.690.

- (4) Groundfish and halibut CDQ fisheries. The owner or operator of a vessel groundfish CDQ fishing or halibut CDQ fishing as defined at §679.2 must comply with the following minimum observer coverage requirements each day that the vessel is used to transport (catcher vessels only), harvest, process, deliver or take delivery of CDQ or PSQ species. The time required for the level 2 observer to complete sampling, data recording, and data communication duties shall not exceed 12 hours in each 24-hour period, and, the level 2 observer is required to sample no more than 9 hours in each 24-hour period.
- (i) Motherships or catcher/processors using trawl gear—(A) Multi-species CDQ fishery. A mothership or catcher/processor using trawl gear to participate in the multi-species CDQ fishery must have at least two level 2 observers as described at paragraphs (j)(1)(v)(D) and (E) of this section aboard the vessel, at least one of whom must be certified as a lead level 2 observer.
- (B) Pollock CDQ fishery. A mothership or catcher/processor using trawl gear to participate in a directed fishery for pollock CDQ must have at least two NMFS-certified observers aboard the vessel, at least one of whom must be certified as a lead level 2 observer.
- (ii) Catcher/processors using hook-andline gear. A catcher/processor using hook-and-line gear must have at least two level 2 observers as described at paragraphs (j)(1)(v)(D) and (E) of this section aboard the vessels, unless NMFS approves a CDP authorizing the vessel to carry only one lead level 2 observer. At least one of the level 2 observers must be certified as a lead level 2 observer. NMFS may approve a CDP authorizing the vessel to carry only one lead level 2 observer if the CDQ group supplies vessel logbook or observer data that demonstrates that one level 2 observer can sample each CDQ set for species composition in one 12hour shift per fishing day. NMFS will not approve a CDP that would require the observer to divide a 12-hour shift into shifts of less than 6 hours.
- (iii) Catcher/processors using pot gear. A catcher/processor using pot gear must have at least one lead level 2 ob-

- server as described at paragraph (j)(1)(v)(E) of this section aboard the vessel.
- (iv) Catcher vessel using trawl gear. A catcher vessel equal to or greater than 60 ft (18.3 m) LOA using trawl gear, except a catcher vessel that delivers only unsorted codends to a processor or another vessel, must have at least one level 2 observer as described at paragraph (j)(1)(v)(D) of this section aboard the vessel.
- (v) Catcher vessel using nontrawl gear. A catcher vessel equal to or greater than 60 ft (18.3 m) LOA using nontrawl gear must meet the following observer coverage requirements:
- (A) Option 1. If the vessel operator selected Option 1 (as described at $\S679.32(c)(2)(ii)(A)$) for CDQ catch accounting, then at least one level 2 observer as described at paragraph (j)(1)(v)(D) of this section must be aboard the vessel.
- (B) Option 2. If the vessel operator selected Option 2 (as described at $\S679.32(c)(2)(ii)(B)$) for CDQ catch accounting, then at least one lead level 2 observer as described at paragraph (j)(1)(v)(E) of this section must be aboard the vessel.
- catcher/processors AFAmotherships—(i) Coverage requirement-(A) Listed AFA catcher/processors and AFA motherships. The owner or operator of a listed AFA catcher/processor or AFA mothership must provide at least two NMFS-certified observers, at least one of which must be certified as a lead level 2 observer, for each day that the vessel is used to harvest, process, or take deliveries of groundfish. More than two observers are required if the observer workload restriction at paragraph (c)(5)(iii) of this section would otherwise preclude sampling as required under § 679.63(a)(1).
- (B) Unlisted AFA catcher/processors. The owner or operator of an unlisted AFA catcher/processor must provide at least two NMFS-certified observers for each day that the vessel is used to engage in directed fishing for pollock in the BSAI, or takes deliveries of pollock harvested in the BSAI. At least one observer must be certified as a lead level 2 observer. When an unlisted AFA catcher/processor is not engaged in directed fishing for BSAI pollock and is

not receiving deliveries of pollock harvested in the BSAI, the observer coverage requirements at paragraph (c)(1)(iv) of this section apply.

- (ii) Observer work load. The time required for the observer to complete sampling, data recording, and data communication duties may not exceed 12 consecutive hours in each 24-hour period, and, the observer may not sample more than 9 hours in each 24-hour period.
- (d) Observer requirements for shoreside processors and stationary floating processors. Observer coverage is required as follows. A shoreside processor or stationary floating processor that:
- (1) Processes 1,000 mt or more in round-weight equivalent of groundfish during a calendar month is required to have an observer present at the facility each day it receives or processes groundfish during that month.
- (2) Processes 500 mt to 1,000 mt in round-weight equivalent of groundfish during a calendar month is required to have an observer present at the facility at least 30 percent of the days it receives or processes groundfish during that month.
- (3) Is subject to observer requirements specified in paragraph (d)(1) of this section that receives pollock or Pacific cod, may reduce observer coverage in the event that a directed fishery for such species closes, subject to the following conditions:
- (i) The shoreside or stationary floating processor must maintain observer coverage for 30 percent of all days that groundfish are received or processed, beginning on the fourth calendar day following the day that the directed fishery for pollock or Pacific cod was closed and ending on the last day of the month, except as allowed in this paragraph (d)(3)(iv) of this section.
- (ii) Observer coverage for the month following the month with reduced observer coverage will be based on monthly landings projections and thresholds as specified in paragraphs (d)(1) and (2) of this section, but may also be reduced for that subsequent month as specified in this paragraph (d)(3) of this section.
- (iii) Total groundfish landings received by a shoreside or stationary floating processor under reduced ob-

server coverage as authorized under this paragraph (d)(3) may not exceed 250 mt per calendar week.

- (iv) If greater than 250 mt in round weight equivalent of groundfish are projected to be received in a given calender week by a shoreside or stationary floating processor during a month with reduced observer coverage, as authorized under this paragraph (d)(3), the shoreside or stationary floating processor must return to observer coverage requirements as specified in paragraph (d)(1) of this section until all fish received during that week is processed. The shoreside or stationary floating processor may then return to reduced observer coverage as authorized under this paragraph (d)(3) for the remainder of the calendar month.
- (4) Offloads pollock at more than one location on the same dock and has distinct and separate equipment at each location to process those pollock and that receives pollock harvested by catcher vessels in the catcher vessel operational area.
- (5) Groundfish and halibut CDQ fisheries—(i) CDQ deliveries requiring observer coverage. Subject to paragraph (d)(5)(ii) of this section, each shoreside processor or stationary floating processor taking deliveries of groundfish or halibut CDQ must have at least one level 2 observer as described at paragraph (j)(1)(v)(D) of this section present at all times while CDQ is being received or processed.
- (ii) *CDQ deliveries not requiring level 2 observer coverage.* A shoreside processor is not required to provide a level 2 observer for CDQ deliveries from the following vessels:
- (A) Vessels less than 60 ft (18.3 m) LOA that are halibut CDQ fishing;
- (B) Vessels equal to or greater than 60 ft (18.3 m) LOA using nontrawl gear that have selected Option 1 (as described at § 679.32(c)(2)(ii)(A)) for CDQ catch accounting, so long as the level 2 observer on the catcher vessel monitors the entire delivery without exceeding the working hour limitations described in paragraph (d)(5)(iii) of this section; and
- (C) Vessels equal to or greater than 60 ft (18.3 m) LOA using nontrawl gear

that have selected Option 2 (as described at § 679.32(c)(2)(ii)(B)) for CDQ catch accounting.

- (iii) Observer working hours. The time required for the level 2 observer to complete sampling, data recording, and data communication duties may not exceed 12 hours in each 24-hour period, and the level 2 observer is required to sample no more than 9 hours in each 24-hour period.
- (6) AFA inshore processors—(i) Coverage level. An AFA inshore processor is required to provide a NMFS certified observer for each 12 consecutive hour period of each calendar day during which the processor takes delivery of, or processes, groundfish harvested by a vessel engaged in a directed pollock fishery in the BSAI. An AFA inshore processor that takes delivery of or processes pollock harvested in the BSAI directed pollock fishery for more than 12 consecutive hours in a calendar day is required to provide two NMFS-certified observers for each such day.
- (ii) Multiple processors. An observer deployed to an AFA inshore processor may not be assigned to cover more than one processor during a calendar day in which the processor receives or processes pollock harvested in the BSAI directed pollock fishery.
- (iii) Observers transferring between vessels and processors. An observer transferring from an AFA catcher vessel to an AFA inshore processor may not be assigned to cover the AFA inshore processor until at least 12 hours after offload and sampling of the catcher vessel's delivery is completed.
- (e) NMFS staff observers. (1) Any vessel, shoreside processor, or stationary floating processor required to comply with observer coverage requirements under paragraph (c) or (d) of this section or under §679.7(f)(4) must use, upon written notification by the agency, NMFS staff or an individual authorized by NMFS for purposes of coverage requirements as specified in paragraphs (c) and (d) of this section or for other conservation and management purposes.
- (2) Prior to deployment of NMFS staff or individuals authorized by NMFS, the agency will provide written notification to the owner or operator of a vessel, shoreside processor, or sta-

- tionary floating processor whether observer coverage credit will be granted for that deployment.
- (3) Vessel, shoreside processor, and stationary floating processor owners and operators, as well as observers and observer providers, may contact NMFS in writing to request assistance in improving observer data quality and resolving observer sampling issues. Requests may be submitted to: NMFS Observer Program Office, P.O. Box 15700, Seattle, Washington 98115-0070 or transmitted by facsimile to 206-526-4066.
- (f) Inseason adjustments in observer coverage requirements. (1) The Regional Administrator may adjust the observer coverage requirements set out under paragraphs (c) and (d) of this section at any time to improve the accuracy, reliability, and availability of observer data, so long as the changes are based on one or more of the following:
- (i) A finding that fishing methods, times, or areas, or catch or bycatch composition for a specific fishery or fleet component have changed significantly, or are likely to change significantly.
- (ii) A finding that such modifications are necessary to improve data availability or quality in order to meet specific fishery management objectives.
- (2) Procedure. Observer coverage requirements may be adjusted in accordance with §679.25(c). NMFS must publish changes in observer coverage requirements in the FEDERAL REGISTER, with the reasons for the changes and any special instructions to vessels, shoreside processors or stationary floating processors required to carry observers, at least 10 calendar days prior to their effective date.
- (g) Responsibilities—(1) Vessel responsibilities. An operator of a vessel required to carry one or more observers must:
- (i) Accommodations and food. Provide, at no cost to observers or the United States, accommodations and food on the vessel for the observer or observers that are equivalent to those provided for officers, engineers, foremen, deckbosses or other management level personnel of the vessel.

- (ii) Safe conditions. (A) Maintain safe conditions on the vessel for the protection of observers including adherence to all U.S. Coast Guard and other applicable rules, regulations, or statutes pertaining to safe operation of the vessel.
 - (B) Have on board:
- (1) A valid Commercial Fishing Vessel Safety Decal issued within the past 2 years that certifies compliance with regulations found in 33 CFR Chapter I and 46 CFR Chapter I;
- (2) A certificate of compliance issued pursuant to 46 CFR 28.710; or
- (3) A valid certificate of inspection pursuant to 46 U.S.C. 3311.
- (iii) *Transmission of data.* Facilitate transmission of observer data by:
- (A) Observer use of equipment. Allowing NMFS-certified observers to use the vessel's communications equipment and personnel, on request, for the confidential entry, transmission, and receipt of work-related messages, at no cost to the NMFS-certified observers or the nation.
- (B) Communication equipment requirements. In the case of an operator of a catcher/processor or mothership that is required to carry one or more observers, or a catcher vessel required to carry an observer as specified in paragraph (c)(1)(iv) of this section:
- (1) Hardware and software. Making available for use by the observer a personal computer in working condition that contains a full Pentium 120 Mhz or greater capacity processing chip, at least 32 megabytes of RAM, at least 75 megabytes of free hard disk storage, a Windows 9x or NT compatible operating system, an operating mouse, and a 3.5-inch (8.9 cm) floppy disk drive. The associated computer monitor must have a viewable screen size of at least 14.1 inches (35.8 cm) and minimum display settings of 600 x 800 pixels. The computer equipment specified in paragraph (g)(1)(iii)(B) of this section must be connected to a communication device that provides a point-to-point modem connection to the NMFS host computer and supports one or more of the following protocols: ITU V.22, ITU V.22bis, ITU V.32, ITU V.32bis, or ITU V.34. Personal computers utilizing a modem must have at least a 28.8kbs Hayes-compatible modem.

- (2) NMFS-Supplied software. Ensuring that the catcher/processor, mothership, or catcher vessel specified in paragraph (g)(1)(iii)(B) of this section obtains and has installed the data entry software provided by the Regional Administrator for use by the observer.
- (C) Functional and operational equipment. Ensuring that the communications equipment required at paragraph (g)(1)(iii)(B) of this section, and that is used by observers to enter and transmit data, is fully functional and operational, where "functional" means that data transmissions to NMFS can be initiated effectively aboard the vessel by such communications equipment.
- (iv) *Vessel position.* Allow observers access to, and the use of, the vessel's navigation equipment and personnel, on request, to determine the vessel's position.
- (v) Access. Allow observers free and unobstructed access to the vessel's bridge, trawl or working decks, holding bins, processing areas, freezer spaces, weight scales, cargo holds, and any other space that may be used to hold, process, weigh, or store fish or fish products at any time.
- (vi) *Prior notification.* Notify observers at least 15 minutes before fish are brought on board, or fish and fish products are transferred from the vessel, to allow sampling the catch or observing the transfer, unless the observers specifically request not to be notified.
- (vii) *Records.* Allow observers to inspect and copy the vessel's DFL, DCPL, product transfer forms, any other logbook or document required by regulations, printouts or tallies of scale weights, scale calibration records, bin sensor readouts, and production records.
- (viii) Assistance. Provide all other reasonable assistance to enable observers to carry out their duties, including, but not limited to:
- (A) Measuring decks, codends, and holding bins.
- (B) Providing the observers with a safe work area adjacent to the sample collection site.
- (C) Collecting bycatch when requested by the observers.
- (D) Collecting and carrying baskets of fish when requested by observers.

- (E) Allowing observers to determine the sex of fish when this procedure will not decrease the value of a significant portion of the catch.
- (F) Collecting all seabirds that are incidentally taken on the observer-sampled portions of hauls using hook-and-line gear or as requested by an observer during non-sampled portions of hauls.
- (ix) *Transfer at sea.* (A) Ensure that transfers of observers at sea via small boat or raft are carried out during daylight hours, under safe conditions, and with the agreement of observers involved.
- (B) Notify observers at least 3 hours before observers are transferred, such that the observers can collect personal belongings, equipment, and scientific samples.
- (C) Provide a safe pilot ladder and conduct the transfer to ensure the safety of observers during transfers.
- (D) Provide an experienced crew member to assist observers in the small boat or raft in which any transfer is made.
- (2) Shoreside processor and stationary floating processor responsibilities. A manager of a shoreside processor or a stationary floating processor that is required to maintain observer coverage as specified under paragraph (d) of this section must:
- (i) Safe conditions. Maintain safe conditions at the shoreside processing facility for the protection of observers by adhering to all applicable rules, regulations, or statutes pertaining to safe operation and maintenance of the processing facility.
- (ii) *Operations information*. Notify the observers, as requested, of the planned facility operations and expected receipt of groundfish prior to receipt of those fish.
- (iii) *Transmission of data.* Facilitate transmission of observer data by:
- (A) Observer use of equipment. Allowing observers to use the shoreside processor's or stationary floating processor's communication equipment and personnel, on request, for the entry, transmission, and receipt of work-related messages, at no cost to the observers or the United States.
- (B) Communication equipment requirements—(1) Hardware and software. Mak-

- ing available for use by the observer a personal computer, in working condition, with a full Pentium 120 Mhz or greater capacity processing chip, at least 32 megabytes of RAM, at least 75 megabytes of free hard disk storage, a Windows 9x or NT compatible operating system, an operating mouse, and a 3.5-inch (8.9 cm) floppy disk drive. The associated computer monitor must have a viewable screen size of at least 14.1 inches (35.8 cm) and minimum display settings of 600 x 800 pixels. The computer equipment specified in this paragraph must be connected to a communication device that provides a point-to-point modem connection to the NMFS host computer and supports one or more of the following protocols: ITU V.22, ITU V.22bis, ITU V.32, ITU V.32bis, or ITU V.34. Processors utilizing a modem must have at least a 28.8kbs Hayes-compatible modem.
- (2) NMFS-supplied software. Ensuring that the shoreside processor or stationary floating processor obtains and installs the data entry software provided by the Regional Administrator for use by the observer.
- (C) Functional and operational equipment. Ensuring that the communications equipment required at paragraph (g)(2)(iii)(B) of this section and that is used by observers to enter and transmit data, is fully functional and operational, where functional means that data transmissions to NMFS can be initiated effectively by that equipment
- (iv) Access. Allow observers free and unobstructed access to the shoreside processor's or stationary floating processor's holding bins, processing areas, freezer spaces, weight scales, warehouses, and any other space that may be used to hold, process, weigh, or store fish or fish products at any time.
- (v) *Document access.* Allow observers to inspect and copy the shoreside processor's or stationary floating processor's DCPL, product transfer forms, any other logbook or document required by regulations; printouts or tallies of scale weights; scale calibration records; bin sensor readouts; and production records.

- (vi) Assistance. Provide all other reasonable assistance to enable the observer to carry out his or her duties, including, but not limited to:
- (A) Assisting the observer in moving and weighing totes of fish.
- (B) Cooperating with product recovery tests.
- (C) Providing a secure place to store baskets of sampling gear.
- (3) The owner of a vessel, shoreside processor, stationary floating processor, or buying station is responsible for compliance and must ensure that the operator or manager of a vessel, shoreside processor, or stationary floating processor required to maintain observer coverage under paragraphs (c) or (d) of this section complies with the requirements given in paragraphs (g)(1) and (g)(2) of this section.
- (h) Procurement of observer services. Owners of vessels, shoreside processors, or stationary floating processors required to use observers under paragraphs (c) and (d) of this section must arrange for observer services from a permitted observer provider, except that:
- (1) Owners of vessels, shoreside processors, or stationary floating processors are required to procure observer services directly from NMFS when the agency has determined and notified them under paragraph (e) of this section that their vessel, shoreside processor, or stationary floating processor will use NMFS staff or an individual authorized by NMFS in lieu of an observer provided through a permitted observer provider to satisfy requirements under paragraphs (c) and (d) of this section or for other conservation and management purposes.
- (2) Owners of vessels, shoreside processors, or stationary floating processors are required to procure observer services directly from NMFS and a permitted observer provider when NMFS has determined and notified them under paragraph (e) of this section, that their vessel, shoreside processor, or stationary floating processor will use NMFS staff or individuals authorized by NMFS, in addition to an observer provider to satisfy requirements under paragraphs (c) and (d) of this section or

for other conservation and management purposes.

- (i) Observer provider permitting and responsibilities—(1) Observer provider permits—(i) General. (A) Persons seeking to provide observer services under this section must obtain an observer provider permit from NMFS.
- (B) New observer providers. An applicant seeking an observer provider permit must submit a completed application by fax or mail to the Observer Program Office at the address listed in paragraph (e)(3) of this section.
- (C) Existing observer providers as of 2002. NMFS-certified providers who deployed observers under the North Pacific Groundfish Observer Program in 2002 are exempt from the requirement to apply for a permit and will be issued an observer provider permit, except that a change in ownership of an existing observer provider after January 1, 2003, requires a new permit application under paragraph (i)(1)(vi) of this section if the change involves a new person. Such observer providers must submit to the Observer Program Office within 30 days of receiving the observer provider permit issued under this paragraph any changes or corrections regarding information required under paragraphs (i)(1)(ii)(A) and (i)(1)(ii)(B) of this section.
- (ii) *Contents of application.* An application for an observer provider permit shall consist of a narrative that contains the following:
- (A) Identification of the management, organizational structure, and ownership structure of the applicant's business, including identification by name and general function of all controlling management interests in the company, including but not limited to owners, board members, officers, authorized agents, and staff. If the applicant is a corporation, the articles of incorporation must be provided. If the applicant is a partnership, the partnership agreement must be provided.
- (B) Contact information—(1) Owner(s) information. The permanent mailing address, phone and fax numbers where the owner(s) can be contacted for official correspondence.

- (2) Business information. Current physical location, business mailing address, business telephone and fax numbers, and business e-mail address for each office.
- (3) Authorized agent. For observer providers with ownership based outside the United States, identify an authorized agent and provide contact information for that agent including mailing address and phone and fax numbers where the agent can be contacted for official correspondence. An authorized agent means a person appointed and maintained within the United States who is authorized to receive and respond to any legal process issued in the United States to an owner or employee of an observer provider. Any diplomatic official accepting such an appointment as designated agent waives diplomatic or other immunity in connection with the process.
- (C) A statement signed under penalty of perjury from each owner, or owners, board members, and officers if a corporation, that they are free from a conflict of interest as described under paragraph (i)(3) of this section.
- (D) A statement signed under penalty of perjury from each owner, or owners, board members, and officers if a corporation, describing any criminal convictions, Federal contracts they have had and the performance rating they received on the contract, and previous decertification action while working as an observer or observer provider.
- (E) A description of any prior experience the applicant may have in placing individuals in remote field and/or marine work environments. This includes, but is not limited to, recruiting, hiring, deployment, and personnel administration.
- (F) A description of the applicant's ability to carry out the responsibilities and duties of an observer provider as set out under paragraph (i)(2) of this section, and the arrangements to be used.
- (iii) Application evaluation. (A) The Regional Administrator will establish an observer provider permit application review board to review and evaluate an application submitted under paragraph (i)(1) of this section. The board will be comprised of NMFS staff. Issuance of a permit will be based on

- the completeness of the applicant's application, as well as the following evaluation criteria for each owner, or owners, board members, and officers if a corporation:
- (*i*) Absence of conflict of interest as defined under paragraph (i)(3) of this section;
- (2) Absence of criminal convictions related to:
- (i) Embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements or receiving stolen property, or
- (ii) The commission of any other crimes of dishonesty, as defined by Alaska State law or Federal law that would seriously and directly affect the fitness of an applicant in providing observer services under this section;
- (3) Satisfactory performance ratings on any Federal contracts held by the applicant; and
- (4) Absence of any history of decertification as either an observer or observer provider;
- (B) The evaluation by the review board will provide a basis for the board's initial agency determination (IAD) on whether the application is complete and all evaluation criteria are met.
- (iv) Evidentiary period. The observer provider permitting review board will specify, by letter via certified return-receipt mail, a 60-day evidentiary period during which a candidate may provide additional information or evidence to support the application, if the application is found to be deficient.
- (v) Agency determination on an application—(A) Approval of an application. Upon determination by the review board that the application is complete and all evaluation criteria are met, an IAD is made to approve the application and the observer provider permit application review board will issue an observer provider permit to the applicant.
- (B) Denial of an application. An application will be denied if the observer provider permit application review board determines that the information provided in the application was not complete or all the evaluation criteria were not met. The observer provider permit application review board will prepare and send a written IAD to the

applicant upon evaluation of a completed application. The IAD will identify any deficiencies in the application or any information submitted in support of the application. An applicant who receives an IAD that denies his or her application may appeal under §679.43. An applicant who appeals the IAD will not be issued an interim observer provider permit and will not receive a permit unless the final resolution of that appeal is in favor of the applicant.

(vi) *Transferability*. An observer provider permit is not transferable. An observer provider that experiences a change in ownership that involves a new person must submit a new permit application and cannot continue to operate until a new permit is issued under this paragraph.

(vii) Expiration of Permit. (A) The observer provider permit will expire after a period of 12 continuous months during which no observers are deployed by the provider under this section to the North Pacific groundfish industry.

- (B) The Regional Administrator will provide a written determination to an observer provider if NMFS deployment records indicate that the permit has expired. An observer provider who receives a written IAD of permit expiration may appeal under §679.43. A permit holder who appeals the IAD will be issued an extension of the expiration date of the permit until after the final resolution of that appeal.
- (viii) *Sanctions*. Procedures governing sanctions of permits are found at subpart D of 15 CFR part 904.
- (2) Responsibilities of observer providers. Observer providers must:
- (i) Provide qualified candidates to serve as observers. (A) To be qualified, a candidate must have:
- (1) A Bachelor's degree or higher from an accredited college or university with a major in one of the natural sciences;
- (2) Successfully completed a minimum of 30 semester hours or equivalent in applicable biological sciences with extensive use of dichotomous keys in at least one course;
- (3) Successfully completed at least one undergraduate course each in math and statistics with a minimum of 5 semester hours total for both; and

- (4) Computer skills that enable the candidate to work competently with standard database software and computer hardware.
- (B) Prior to hiring an observer candidate, the observer provider must:
- (1) Provide to the candidate copies of NMFS-provided pamphlets and other literature describing observer duties; and
- (2) Provide to the candidate a copy of the Observer Program's drug and alcohol policy. Observer job pamphlets and the drug and alcohol policy are available from the Observer Program Office at the address listed in paragraph (e)(3) of this section or at the Observer Program's web site at http://www.afsc.noaa.gov/refn/observers/de-fault.htm.
- (C) For each observer employed by an observer provider, either a written contract or a written contract addendum must exist that is signed by the observer and observer provider prior to the observer's deployment and that contains the following provisions for continued employment:
- (I) That the observer comply with the Observer Program's drug and alcohol policy;
- (2) That all the observer's in-season catch messages between the observer and NMFS are delivered to the Observer Program Office at least every 7 days, unless otherwise specified by the Observer Program;
- (3) That the observer completes inperson mid-deployment data reviews, unless:
- (i) The observer is specifically exempted by the Observer Program, or
- (ii) The observer does not at any time during their deployment travel through a location where Observer Program staff are available for an in-person data review and the observer completes a phone or fax mid-deployment data review as described in the observer manual; and
- (4) The observer inform the observer provider prior to the time of embarkation if he or she is experiencing any new mental illness or physical ailments or injury since submission of the physician's statement as required in paragraph (i)(2)(x)(C) of this section that would prevent him or her from performing their assigned duties;

- (ii) Ensure that observers complete duties in a timely manner. An observer provider must ensure that observers employed by that observer provider do the following in a complete and timely manner:
- (A) Once an observer is scheduled for a final deployment debriefing under paragraph (i)(2)(x)(E) of this section, submit to NMFS all data, reports required by the Observer Manual, and biological samples from the observer's deployment by the completion of the electronic vessel and/or processor survey(s);
- (B) Complete NMFS electronic vessel and/or processor surveys before performing other jobs or duties which are not part of NMFS groundfish observer requirements;
- (C) Report for his or her scheduled debriefing and complete all debriefing responsibilities; and
- (D) Return all sampling and safety gear to the Observer Program Office.
- (iii) Observer vessel and processor assignment. An observer provider must assign to vessels or shoreside or floating processors only observers:
- (A) With valid North Pacific groundfish observer certifications and endorsements to provide observer services:
- (B) Who have not informed the provider prior to the time of embarkation that he or she is experiencing a mental illness or a physical ailment or injury developed since submission of the physician's statement, as required in paragraph (i)(2)(x)(C) of this section that would prevent him or her from performing his or her assigned duties; and
- (C) Who have successfully completed all NMFS required training and briefing before deployment.
- (iv) Response to industry requests for observers. An observer provider must provide an observer for deployment as requested by vessels and processors to fulfill vessel and processor requirements for observer coverage under sections (c) and (d) of this section. An alternate observer must be supplied in each case where injury or illness prevents the observer from performing his or her duties or where the observer resigns prior to completion of his or her duties.

- (v) Observer salaries and benefits. An observer provider must provide to its observer employees salaries and any other benefits and personnel services in accordance with the terms of each observer's contract.
- (vi) Observer deployment logistics. (A) An observer provider must provide to each of its observers under contract:
- (I) All necessary transportation, including arrangements and logistics, of observers to the initial location of deployment, to all subsequent vessel and shoreside or stationary floating processor assignments during that deployment, and to the debriefing location when a deployment ends for any reason; and
- (2) Lodging, per diem, and any other services necessary to observers assigned to fishing vessels or shoreside or stationary floating processing facilities.
- (B) Except as provided in paragraphs (i)(2)(vi)(C) and (i)(2)(vi)(D) of this section, each observer deployed to a shoreside processing facility or stationary floating processor, and each observer between vessel, stationary floating processor or shoreside assignments while still under contract with a permitted observer provider, shall be provided with accommodations at a licensed hotel, motel, bed and breakfast, stationary floating processor, or other shoreside accommodations for the duration of each shoreside assignment or period between vessel or shoreside assignments. Such accommodations must include an assigned bed for each observer and no other person may be assigned that bed for the duration of that observer's stay. Additionally, no more than four beds may be in any room housing observers at accommodations meeting the requirements of this sec-
- (C) An observer under contract may be housed on a vessel to which he or she is assigned:
- (1) Prior to their vessel's initial departure from port;
- (2) For a period not to exceed twentyfour hours following the completion of an offload when the observer has duties and is scheduled to disembark; or

- (3) For a period not to exceed twentyfour hours following the vessel's arrival in port when the observer is scheduled to disembark.
- (D) During all periods an observer is housed on a vessel, the observer provider must ensure that the vessel operator or at least one crew member is aboard.
- (E) Each observer deployed to shoreside processing facilities shall be provided with individually assigned communication equipment in working order, such as a cell phone or pager for notification of upcoming deliveries or other necessary communication. Each observer assigned to a shoreside processing facility located more than 1 mile from the observer's local accommodations shall be provided with motorized transportation that will ensure the observer's arrival at the processing facility in a timely manner such that the observer can complete his or her assigned duties.
- (vii) Observer deployment limitations. Unless alternative arrangements are approved by the Observer Program Office, an observer provider must not:
- (A) Deploy an observer on the same vessel or at the same shoreside or stationary floating processor for more than 90 days in a 12-month period;
- (B) Deploy an observer for more than 90 days in a single deployment;
- (C) Include in a single deployment of an observer assignments to more than four vessels, including groundfish and all other vessels, and/or shoreside processors; or
- (D) Move an observer from a vessel or stationary floating or shoreside processor before that observer has completed his or her sampling or data transmission duties.
- (viii) Vessel safety decal verification. An observer provider must verify that a vessel has a valid USCG safety decal as required under paragraph (g)(1)(ii)(B) of this section before an observer may get underway aboard the vessel. One of the following acceptable means of verification must be used to verify the decal validity:
- (A) An employee of the observer provider, including the observer, visually inspects the decal aboard the vessel and confirms that the decal is valid ac-

- cording to the decal date of issuance; or
- (B) The observer provider receives a hard copy of the USCG documentation of the decal issuance from the vessel owner or operator.
- (ix) Communications with observers. An observer provider must have an employee responsible for observer activities on call 24 hours a day to handle emergencies involving observers or problems concerning observer logistics, whenever observers are at sea, stationed at shoreside or stationary floating processors, in transit, or in port awaiting vessel or processor reassignment.
- (x) Communications with the Observer Program Office. An observer provider must provide all of the following information to the Observer Program Office by electronic transmission (e-mail), fax, or other method specified by NMFS.
- (A) Observer training and briefing. Observer training and briefing registration materials. This information must be submitted to the Observer Program Office at least 5 business days prior to the beginning of a scheduled observer certification training or briefing session. Registration materials consist of the following:
- (1) Observer training registration, including:
 - (i) Date of requested training;
- (ii) A list of observer candidates. The list must include each candidate's full name (i.e., first, middle and last names), date of birth, and sex;
- (iii) A copy of each candidate's academic transcripts and resume; and
- (*iv*) A statement signed by the candidate under penalty of perjury which discloses the candidate's criminal convictions.
- (2) Observer briefing registration, including:
- (i) Date and type of requested briefing session and briefing location; and
- (ii) List of observers to attend the briefing session. Each observer's full name (first, middle, and last names) must be included.
- (B) Projected observer assignments. Prior to the observer or observer candidate's completion of the training or briefing session, the observer provider must submit to the Observer Program

Office a statement of projected observer assignments that include the observer's name; vessel, shoreside processor, or stationary floating processor assignment, gear type, and vessel/processor code; port of embarkation; target species; and area of fishing.

(C) Physical examination. A signed and dated statement from a licensed physician that he or she has physically examined an observer or observer candidate. The statement must confirm that, based on that physical examination, the observer or observer candidate does not have any health problems or conditions that would jeopardize that individual's safety or the safety of others while deployed, or prevent the observer or observer candidate from performing his or her duties satisfactorily. The statement must declare that, prior to the examination, the physician was made aware of the duties of the observer and the dangerous, remote, and rigorous nature of the work by reading the NMFS-prepared pamphlet, provided to the candidate by the observer provider as specified in paragraph (i)(2)(i)(B)(1) of this section. The physician's statement must be submitted to the Observer Program Office prior to certification of an observer. The physical exam must have occurred during the 12 months prior to the observer's or observer candidate's deployment. The physician's statement will expire 12 months after the physical exam occurred. A new physical exam must be performed, and accompanying statement submitted, prior to any deployment occurring after the expiration of the statement.

(D) Observer deployment/logistics reports. A deployment/logistics report must be submitted by Wednesday, 4:30 pm, Pacific local time, of each week with regard to each observer deployed by the observer provider during that week. The deployment/logistics report must include the observer's name, cruise number, current vessel, shoreside processor, or stationary floating processor assignment and vessel/processor code, embarkation date, and estimated or actual disembarkation dates. If the observer is currently not assigned to a vessel, shoreside processor, or stationary floating processor, the

observer's location must be included in the report.

- (E) Observer debriefing registration. The observer provider must contact the Observer Program within 5 business days after the completion of an observer's deployment to schedule a date, time and location for debriefing. Observer debriefing registration information must be provided at the time of debriefing scheduling and must include the observer's name, cruise number, vessel, or shoreside or stationary floating processor assignment name(s) and code(s), and requested debriefing date.
- (F) Certificates of Insurance. Copies of "certificates of insurance", that name the NMFS Observer Program leader as the "certificate holder", shall be submitted to the Observer Program Office by February 1 of each year. The certificates of insurance shall verify the following coverage provisions and state that the insurance company will notify the certificate holder if insurance coverage is changed or canceled.
- (1) Maritime Liability to cover "seamen's" claims under the Merchant Marine Act (Jones Act) and General Maritime Law (\$1 million minimum).
- (2) Coverage under the U.S. Longshore and Harbor Workers' Compensation Act (\$1 million minimum).
- (3) States Worker's Compensation as required.
- (4) Commercial General Liability.
- (G) Observer provider contracts. Observer providers must submit to the Observer Program Office a completed and unaltered copy of each type of signed and valid contract (including all attachments, appendices, addendums, and exhibits incorporated into the contract) between the observer provider and those entities requiring observer services under paragraphs (c) and (d) of this section. Observer providers must also submit to the Observer Program Office upon request, a completed and unaltered copy of the current or most recent signed and valid contract (including all attachments, appendices, addendums, and exhibits incorporated into the contract and any agreements or policies with regard to observer compensation or salary levels) between

the observer provider and the particular entity identified by the Observer Program or with specific observers. Said copies must be submitted to the Observer Program Office via fax or mail within 5 business days of the request for the contract at the address or fax number listed in paragraph (e)(3) of this section. Signed and valid contracts include the contracts an observer provider has with:

- (1) Vessels required to have observer coverage as specified at paragraph (c) of this section;
- (2) Shoreside or stationary floating processors required to have observer coverage as specified at paragraph (d) of this section; and
 - (3) Observers.
- (H) Change in observer provider management and contact information. Except for changes in ownership addressed under paragraph (i)(1)(vi) of this section, an observer provider must submit notification of any other change to the information submitted on the provider's permit application under paragraphs (i)(1)(ii)(A) through (D) of this section. Within 30 days of the effective date of such change, this information must be submitted by fax or mail to the Observer Program Office at the address listed in paragraph (e)(3) of this section. Any information submitted under (i)(1)(ii)(C) or (i)(1)(ii)(D) of this section will be subject to NMFS review and determinations under (i)(1)(iii) through (viii) of this section.
- (I) Other reports. Reports of the following must be submitted in writing to the Observer Program Office by the observer provider via fax or email address designated by the Observer Program Office within 24 hours after the observer provider becomes aware of the information:
- (1) Any information regarding possible observer harassment;
- (2) Any information regarding any action prohibited under \$679.7(g) or \$600.725(o), (t) and (u);
- (3) Any concerns about vessel safety or marine casualty under 46 CFR 4.05-1 (a)(1) through (7), or processor safety;
- (4) Any observer illness or injury that prevents the observer from completing any of his or her duties described in the observer manual; and

- (5) Any information, allegations or reports regarding observer conflict of interest or breach of the standards of behavior described at (j)(2)(i) or (j)(2)(i) of this section.
- (xi) Replacement of lost or damaged gear. An observer provider must replace all lost or damaged gear and equipment issued by NMFS to an observer under contract to that provider. All replacements must be in accordance with requirements and procedures identified in writing by the Observer Program Office.
- (xii) Maintain confidentiality of information. An observer provider must ensure that all records on individual observer performance received from NMFS under the routine use provision of the Privacy Act remain confidential and are not further released to anyone outside the employ of the observer provider company to whom the observer was contracted except with written permission of the observer.
- (3) Limitations on conflict of interest. Observer providers:
- (i) Must not have a direct financial interest, other than the provision of observer services, in a North Pacific fishery managed under an FMP for the waters off the coast of Alaska, including, but not limited to,
- (A) Any ownership, mortgage holder, or other secured interest in a vessel, shoreside or stationary floating processors facility involved in the catching, taking, harvesting or processing of fish,
- (B) Any business involved with selling supplies or services to any vessel, shoreside or stationary floating processors participating in a fishery managed pursuant to an FMP in the waters off the coast of Alaska, or
- (C) Any business involved with purchasing raw or processed products from any vessel, shoreside or stationary floating processors participating in a fishery managed pursuant to an FMP in the waters off the coast of Alaska.
- (ii) Must assign observers without regard to any preference by representatives of vessels, shoreside processors, or stationary floating processors other than when an observer will be deployed.
- (iii) Must not solicit or accept, directly or indirectly, any gratuity, gift,

favor, entertainment, loan, or anything of monetary value from anyone who conducts fishing or fish processing activities that are regulated by NMFS, or who has interests that may be substantially affected by the performance or nonperformance of the official duties of observer providers.

- (j) Observer certification and responsibilities—(1) Observer Certification—(i) Applicability. Observer certification authorizes an individual to fulfill duties as specified in writing by the NMFS Observer Program Office while under the employ of a NMFS-permitted observer provider and according to certification endorsements as designated under paragraph (j)(1)(v) of this section.
- (ii) Observer certification official. The Regional Administrator will designate a NMFS observer certification official who will make decisions for the Observer Program Office on whether to issue or deny observer certification.
- (iii) Certification requirements. (A) Existing Observers. Observers who completed sampling activities between June 30, 2001, and December 31, 2002, and have not had their certification revoked during or after that time period, will be considered to have met certification requirements under this section. These observers will be issued a new certification prior to their first deployment after December 31, 2002, unless NMFS determines that the observer has not been deployed, or has not performed sampling duties, or has not been debriefed successfully in the preceding 18 months.
- (B) New Observers. NMFS will certify individuals who:
- (1) Are employed by a permitted observer provider company at the time of the issuance of the certification;
- (2) Have provided, through their observer provider:
- (i) Information identified by NMFS at paragraphs (i)(2)(x)(A)(1)(iii) and (iv) of this section and in writing from the Observer Program; and
- (ii) Information identified by NMFS at paragraph (i)(2)(x)(C) of this section regarding the observer candidate's health and physical fitness for the job;
- (3) Meet all education and health standards as specified in paragraphs

(i)(2)(i)(A) and (i)(2)(x)(C) of this section, respectively;

- (4) Have successfully completed a NMFS-approved training as prescribed by the Observer Program.
- (*i*) Successful completion of training by an observer applicant consists of meeting all attendance and conduct standards issued in writing at the start of training; meeting all performance standards issued in writing at the start of training for assignments, tests, and other evaluation tools; and completing all other training requirements established by the Observer Program.
- (ii) If a candidate fails training, he or she will be verbally notified of the unsatisfactory status of his or her training on or before the last day of training. Within 10 business days of the verbal notification, the observer candidate will be notified in writing. The written notification will indicate why the candidate failed the training; whether the candidate can retake the training. If a determination is made that the candidate may not pursue further training, notification will be in the form of an IAD denying certification, as specified under paragraph (j)(1)(iv)(A) of this section.
- (5) Have not been decertified under paragraph (j)(3) of this section.
- (iv) Agency determinations on observer certification—(A) Denial of a certification. The NMFS observer certification official will issue a written IAD denying observer certification when the observer certification official determines that a candidate has unresolvable deficiencies in meeting the requirements for certification as specified in paragraph (j)(1)(iii) of this section. The IAD will identify the reasons certification was denied and what requirements were deficient.
- (B) Appeals. A candidate who receives an IAD that denies his or her certification may appeal pursuant to §679.43 of this part. A candidate who appeals the IAD will not be issued an interim observer certification and will not receive a certification unless the final resolution of that appeal is in the candidate's favor.
- (C) Issuance of an observer certification. An observer certification will be issued upon determination by the observer certification official that the

candidate has successfully met all requirements for certification as specified in paragraph (j)(1)(iii) of this section.

(v) *Endorsements.* The following endorsements must be obtained, in addition to observer certification, in order for an observer to deploy as indicated.

- (A) Certification training endorsement. A certification training endorsement signifies the successful completion of the training course required to obtain this endorsement. A certification training endorsement is required for any deployment as an observer in the Bering Sea and Aleutian Islands groundfish fisheries and the Gulf of Alaska groundfish fisheries and will be granted with the initial issuance of an observer certification. This endorsement expires when the observer has not been deployed and performed sampling duties as required by the Observer Program Office for a period of time, specified by the Observer Program, after his or her most recent debriefing. Renewal can be obtained by the observer successfully completing certification training once more. Observers will be notified of any changes to the endorsement expiration period prior to that change taking place. Observers who have been issued certificates under paragraph (j)(1)(iii)(A) of this section will be issued a new certification training endorsement upon issuance of their observer certification prior to their first deployment after December 31,
- (B) Annual general endorsements. Each observer must obtain an annual general endorsement to their certification prior to his or her first deployment within any calendar year subsequent to a year in which a certification training endorsement is obtained. To obtain an annual general endorsement, an observer must successfully complete the annual briefing, as specified by the Observer Program. All briefing attendance, performance, and conduct standards required by the Observer Program must be met.
- (C) Deployment endorsements. Each observer who has completed an initial deployment after certification or annual briefing must receive a deployment endorsement to their certification prior to any subsequent deployments for the

remainder of that year. An observer may obtain a deployment endorsement by successfully completing all precruise briefing requirements. The type of briefing the observer must attend and successfully complete will be specified in writing by the Observer Program during the observer's most recent debriefing.

- (D) Level 2 endorsements. A certified observer may obtain a Level 2 endorsement to their certification. A Level 2 endorsement is required for purposes of performing observer duties aboard vessels or stationary floating processors or at shoreside processors participating in the CDQ or AFA fisheries as prescribed in paragraphs (c) and (d) of this section. A Level 2 endorsement to an observer's certification may be obtained by meeting the following requirements:
- (1) Be a prior observer in the groundfish fisheries off Alaska who has completed at least 60 days of observer data collection;
- (2) Receive an evaluation by NMFS for his or her most recent deployment that indicated that the observer's performance met Observer Program expectations for that deployment;
- (3) Successfully complete a NMFSapproved Level 2 observer training as prescribed by the Observer Program; and
- (4) Comply with all of the other requirements of this section.
- (E) An observer who has achieved a Level 2 endorsement to their observer certification as specified in paragraph (j)(1)(v) (D) of this section may additionally receive a Level 2 "lead" observer endorsement by meeting the following requirements:
- (1) A Level 2 "lead" observer on a catcher/processor using trawl gear or a mothership must have completed two observer cruises (contracts) and sampled at least 100 hauls on a catcher/processor using trawl gear or on a mothership.
- (2) A Level 2 "lead" observer on a catcher vessel using trawl gear must have completed two observer cruises (contracts) and sampled at least 50 hauls on a catcher vessel using trawl gear.
- (3) A Level 2 "lead" observer on a vessel using nontrawl gear must have

completed two observer cruises (contracts) of at least 10 days each and sampled at least 60 sets on a vessel using nontrawl gear.

- (vi) Expiration of a certification. The observer certification will expire on December 31, 2007.
- (2) Standards of observer conduct—(i) Limitations on conflict of interest. (A) Observers:
- (1) Must not have a direct financial interest, other than the provision of observer services, in a North Pacific fishery managed pursuant to an FMP for the waters off the coast of Alaska, including, but not limited to,
- (i) Any ownership, mortgage holder, or other secured interest in a vessel, shoreside or stationary floating processors facility involved in the catching, taking, harvesting or processing of fish.
- (ii) Any business involved with selling supplies or services to any vessel, shoreside or stationary floating processors participating in a fishery managed pursuant to an FMP in the waters off the coast of Alaska, or
- (iii) Any business involved with purchasing raw or processed products from any vessel, shoreside or stationary floating processors participating in a fishery managed pursuant to an FMP in the waters off the coast of Alaska.
- (2) May not solicit or accept, directly or indirectly, any gratuity, gift, favor, entertainment, loan, or anything of monetary value from anyone who either conducts activities that are regulated by NMFS or has interests that may be substantially affected by the performance or nonperformance of the observers' official duties.
- (3) May not serve as observers on any vessel or at any shoreside or floating stationary processing facility owned or operated by a person who previously employed the observers.
- (4) May not solicit or accept employment as a crew member or an employee of a vessel, shoreside processor, or stationary floating processor in a North Pacific fishery while employed by an observer provider.
- (B) Provisions for remuneration of observers under this section do not constitute a conflict of interest.
- (ii) Standards of Behavior. Observers must avoid any behavior that could ad-

versely affect the confidence of the public in the integrity of the Observer Program or of the government, including but not limited to the following:

- (A) Observers must perform their assigned duties as described in the Observer Manual or other written instructions from the Observer Program Office
- (B) Observers must accurately record their sampling data, write complete reports, and report accurately any observations of suspected violations of regulations relevant to conservation of marine resources or their environment.
- (C) Observers must not disclose collected data and observations made on board the vessel or in the processing facility to any person except the owner or operator of the observed vessel or processing facility, an authorized officer, or NMFS.
- (D) Observers must refrain from engaging in any illegal actions or any other activities that would reflect negatively on their image as professional scientists, on other observers, or on the Observer Program as a whole. This includes, but is not limited to:
- (I) Violating the drug and alcohol policy established by and available from the Observer Program;
- (2) Engaging in the use, possession, or distribution of illegal drugs; or
- (3) Engaging in physical sexual contact with personnel of the vessel or processing facility to which the observer is assigned, or with any vessel or processing plant personnel who may be substantially affected by the performance or non-performance of the observer's official duties.
- (3) Suspension and Decertification—(i) Suspension and decertification review official. The Regional Administrator will establish an observer suspension and decertification review official(s), who will have the authority to review observer certifications and issue initial administrative determinations of observer certification suspension and/or decertification.
- (ii) Causes for suspension or decertification. The suspension/decertification official may initiate suspension or decertification proceedings against an observer:

- (A) When it is alleged that the observer has committed any acts or omissions of any of the following:
- (1) Failed to satisfactorily perform the duties of observers as specified in writing by the NMFS Observer Program; or
- (2) Failed to abide by the standards of conduct for observers as prescribed under paragraph (j)(2) of this section;
- (B) Upon conviction of a crime or upon entry of a civil judgement for:
- (1) Commission of fraud or other violation in connection with obtaining or attempting to obtain certification, or in performing the duties as specified in writing by the NMFS Observer Program;
- (2) Commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property:
- (3) Commission of any other offense indicating a lack of integrity or honesty that seriously and directly affects the fitness of observers.
- (iii) Issuance of initial administrative determination. Upon determination that suspension or decertification is warranted under paragraph (j)(3)(ii) of this section, the suspension/decertification official will issue a written IAD to the observer via certified mail at the observer's most current address provided to NMFS under §679.43(e). The IAD will identify whether a certification is suspended or revoked and will identify the specific reasons for the action taken. If the IAD issues a suspension for an observer certification, the terms of the suspension will be specified. Suspension or decertification can be made effective upon issuance of the IAD in cases of willfulness or those cases in which public health, interest, or safety require such actions. In such cases, the suspension/decertification official will state in the IAD that suspension or decertification is effective at time of issuance and the reason for the action.
- (iv) *Appeals.* A certified observer who receives an IAD that suspends or revokes his or her observer certification may appeal pursuant to §679.43.
- (k) Release of observer data to the public—(1) Summary of weekly data. The following information collected by observers for each catcher processor and

- catcher vessel during any weekly reporting period may be made available to the public:
- (i) Vessel name and Federal permit
- (ii) Number of chinook salmon and "other salmon" observed.
- (iii) The ratio of total round weight of halibut or Pacific herring to the total round weight of groundfish in sampled catch.
- (iv) The ratio of number of king crab or *C. bairdi* Tanner crab to the total round weight of groundfish in sampled hauls.
- (v) The number of observed trawl hauls or fixed gear sets.
- (vi) The number of trawl hauls that were basket sampled.
- (vii) The total weight of basket samples taken from sampled trawl hauls.
- (2) Haul-specific data. (i) The information listed in paragraphs (k)(2)(i) (A) through (M) of this section and collected by observers from observed hauls on board vessels using trawl gear to participate in a directed fishery for groundfish other than rockfish, Greenland turbot, or Atka mackerel may be made available to the public:
 - (A) Date.
 - (B) Time of day gear is deployed.
- (C) Latitude and longitude at beginning of haul.
 - (D) Bottom depth.
 - (E) Fishing depth of trawl.
- (F) The ratio of the number of chinook salmon to the total round weight of groundfish.
- (G) The ratio of the number of other salmon to the total round weight of groundfish.
- (H) The ratio of total round weight of halibut to the total round weight of groundfish.
- (I) The ratio of total round weight of herring to the total round weight of groundfish.
- (J) The ratio of the number of king crab to the total round weight of groundfish.
- (K) The ratio of the number of C. *bairdi* Tanner crab to the total round weight of groundfish.
- (L) Sea surface temperature (where available).
- (M) Sea temperature at fishing depth of trawl (where available).

- (ii) The identity of the vessels from which the data in paragraph (k)(2)(i) of this section are collected will not be released.
- (3) Competitive harm. In exceptional circumstances, the owners and operators of vessels may provide to the Regional Administrator written justification at the time observer data are submitted, or within a reasonable time thereafter, that disclosure of the information listed in paragraphs (k) (1) and (2) of this section could reasonably be expected to cause substantial competitive harm. The determination whether to disclose the information will be made pursuant to 15 CFR 4.7.

[61 FR 56431, Nov. 1, 1996, as amended at 61 FR 63761, Dec. 2, 1996; 61 FR 65989, Dec. 16, 1996; 62 FR 60182, Nov. 7, 1997; 62 FR 63891, Dec. 3, 1997; 62 FR 67760, Dec. 30, 1997; 63 FR 11168, Mar. 6, 1998; 63 FR 30409, June 4, 1998; 63 FR 69025, Dec. 15, 1998; 64 FR 20215, Apr. 26, 1999; 65 FR 69485, Nov. 17, 2000; 65 FR 80383, Dec. 21, 2000; 67 FR 4148, Jan. 28, 2002; 67 FR 72611, Dec. 6, 2002; 68 FR 215, Jan. 2, 2003; 68 FR 719, Jan. 7, 2003; 68 FR 15970, Apr. 2, 2003; 68 FR 37096, June 23, 2003; 68 FR 49374, Aug. 18, 2003; 68 FR 58041, Oct. 8, 2003; 69 FR 1949, 1953, Jan. 13, 2004; 69 FR 33582, 33583 June 16, 2004]

EFFECTIVE DATE NOTE: At 67 FR 79733, Dec. 30, 2002, \$679.50 was amended by revising the section heading and paragraph (c)(4)(i), removing paragraph (c)(6), and adding paragraphs (c)(5) and (d)(5), effective Jan. 29, 2003, through Dec. 31, 2007.

Subpart F—American Fisheries Act Management Measures

Source: 67 FR 79734, Dec. 30, 2002, unless otherwise noted.

§ 679.60 Authority and related regulations.

Regulations under this subpart were developed by the National Marine Fisheries Service and the North Pacific Fishery Management Council to implement the American Fisheries Act (AFA) [Div. C, Title II, Subtitle II, Public Law 105-277, 112 Stat. 2681 (1998)]. Additional regulations in this part that implement specific provisions of the AFA are set out at §§679.2 Definitions, 679.4 Permits, 679.5 Record-keeping and reporting, 679.7 Prohibitions, 679.20 General limitations, 679.21 Prohibited species bycatch manage-

ment, 679.28 Equipment and operational requirements for Catch Weight Measurement, 679.31 CDQ reserves, and 679.50 Groundfish observer program. Regulations developed by the Department of Transportation to implement provisions of the AFA are found at 50 CFR part 356.

§ 679.61 Formation and operation of fishery cooperatives.

- (a) Who is liable for violations by a fishery cooperative and cooperative members? A fishery cooperative must comply with the provisions of this section. The owners and operators of vessels that are members of a fishery cooperative, including vessels under contract to a cooperative, are responsible for ensuring that the fishery cooperative complies with the directed fishing, sideboard closures, PSC limits and other allocations and restrictions that are applicable to the fishery cooperative. The owners and operators of vessels that are members of a fishery cooperative, including vessels under contract to a cooperative, are responsible for ensuring that all fishery cooperative members comply with the directed fishing, sideboard closures, PSC limits and other allocations and restrictions that are applicable to the fishery cooperative.
- (b) Who must comply this section? Any fishery cooperative formed under section 1 of the Fisherman's Collective Marketing Act 1934 (15 U.S.C. 521) for the purpose of cooperatively managing directed fishing for BSAI pollock must comply with the provisions of this section. The owners and operators of all the member vessels that are signatories to a fishery cooperative are jointly and severally responsible for compliance with the requirements of this section.
- (c) Designated representative and agent for service of process. Each cooperative must appoint a designated representative and agent for service of process and must ensure that the cooperative's designated representative and agent for service of process comply with the regulations in this part.

- (1) What is a designated representative? Any cooperative formed under this section must appoint a designated representative to fulfill regulatory requirements on behalf of the cooperative including, but not limited to, filing of cooperative contracts, filing of annual reports, and in the case of inshore sector catcher vessel cooperatives, signing cooperative fishing permit applications and completing and submitting inshore catcher vessel pollock cooperative catch reports. designated representative is the primary contact person for NMFS on issues relating to the operation of the cooperative.
- (2) What is an agent for service of process? Any cooperative formed under this section must appoint an agent who is authorized to receive and respond to any legal process issued in the United States with respect to all owners and operators of vessels that are members of the cooperative. The cooperative must provide the Regional Administrator with the name, address and telephone number of the appointed agent. Service on or notice to the cooperative's appointed agent constitutes service on or notice to all members of the cooperative.
- (3) What is the term of service and process for replacing the agent for service of process? The agent for service of process must be capable of accepting service on behalf of the cooperative until December 31 of the year 5 years after the calendar year for which the fishery cooperative has filed its intent to operate. The owners and operators of all member vessels of a cooperative are responsible for ensuring that a substitute agent is designated and the Agency is notified of the name, address and telephone number of the substitute agent in the event the previously designated agent is no longer capable of accepting service on behalf of the cooperative or the cooperative members within that 5-year period.
- (d) Annual filing requirements. You must file on an annual basis, with the Council and NMFS, a signed copy of your fishery cooperative contract, and any material modifications to any such contract, together with a copy of a letter from a party to the contract requesting a business review letter on

- the fishery cooperative from the Department of Justice and any response to such request. The Council and NMFS will make this information available to the public upon request.
- (1) Must multi-year contracts be re-filed annually? If your cooperative contract was previously filed with NMFS and the Council under paragraph (c) of this section, then you may submit a renewal letter to NMFS and the Council by the filing deadline in lieu of the cooperative contract and business review letter. The renewal letter must provide notice that the previously filed cooperative contract will remain in effect for the subsequent fishing year. The renewal letter also must detail any material modifications to the cooperative contract that have been made since the last filing including, but not limited to, any changes in cooperative membership.
- (2) Where must contracts or renewal letters be filed? You must send a signed copy of your cooperative contract or renewal letter and the required supporting materials to the North Pacific Fishery Management Council, 605 West 4th Ave, Suite 306, Anchorage, AK 99501; and to the NMFS Alaska Region. The mailing address for the NMFS Alaska Region is P.O. Box 21668, Juneau, AK 99802. The street address for delivery by private courier is 709 West 9th St., Suite 401, Juneau, AK 99801.
- (3) What is the deadline for filing? The contract or renewal letter and supporting materials must be received by NMFS and by the Council at least 30 days prior to the start of any fishing activity conducted under the terms of the contract. In addition, an inshore cooperative that is also applying for an allocation of BSAI pollock under \$679.62 must file its contract, any amendments hereto, and supporting materials no later than December 1 of the year prior to the year in which fishing under the contract will occur.
- (e) What are the required elements in a cooperative contract? (1) Requirements for all fishery cooperatives. Any cooperative contract filed under paragraph (c) of this section must:
- (i) List parties to the contract.
- (ii) List all vessels and processors that will harvest and process pollock harvested under the cooperative.

- (iii) Specify the amount or percentage of pollock allocated to each party to the contract.
- (iv) Specify a designated representative and agent for service of process.
- (v) Include a contract clause under which the parties to the contract agree to make payments to the State of Alaska for any pollock harvested in the directed pollock fishery that are not landed in the State of Alaska, in amounts which would otherwise accrue had the pollock been landed in the State of Alaska subject to any landing taxes established under Alaska law. Failure to include such a contract clause or for such amounts to be paid will result in a revocation of the authority to form fishery cooperatives under section 1 of the Act of June 25, 1934 (15 U.S.C. 521 et seq.).
- (2) Additional required elements in all fishery cooperatives that include AFA catcher vessels. A cooperative contract that includes catcher vessels must include adequate provisions to prevent each non-exempt member catcher vessel from exceeding an individual vessel sideboard limit for each BSAI or GOA is issued to the vessel by the cooperative in accordance with the following formula:
- (i) The aggregate individual vessel sideboard limits issued to all member vessels in a cooperative must not exceed the aggregate contributions of each member vessel towards the overall groundfish sideboard amount as calculated by NMFS under §679.64(b) and as announced to the cooperative by the Regional Administrator, or
- (ii) In the case of two or more cooperatives that have entered into an inter-cooperative agreement, the aggregate individual vessel sideboard limits issued to all member vessels subject to the inter-cooperative agreement must not exceed the aggregate contributions of each member vessel towards the overall groundfish sideboard amount as calculated by NMFS under §679.64(b) and as announced by the Regional Administrator.
- (f) Annual reporting requirement. Any fishery cooperative governed by this section must submit preliminary and final annual written reports on fishing

- activity to the North Pacific Fishery Management Council, 605 West 4th Ave, Suite 306, Anchorage, AK 99501. The Council will make copies of each report available to the public upon request.
- (1) What are the submission deadlines? You must submit the preliminary report by December 1 of each year. You must submit the final report by February 1 of the following year. Annual reports must be postmarked by the submission deadline or received by a private courier service by the submission deadline.
- (2) What information must be included? The preliminary and final written reports must contain, at a minimum:
- (i) The cooperative's allocated catch of pollock and sideboard species, and any sub-allocations of pollock and sideboard species made by the cooperative to individual vessels on a vessel-by-vessel basis;
- (ii) The cooperative's actual retained and discarded catch of pollock, sideboard species, and PSC on an areaby-area and vessel-by-vessel basis;
- (iii) A description of the method used by the cooperative to monitor fisheries in which cooperative vessels participated;
- (iv) A description of any actions taken by the cooperative in response to any vessels that exceed their allowed catch and bycatch in pollock and all sideboard fisheries; and
- (v) The total weight of pollock landed outside the State of Alaska on a vessel-by-vessel basis.
- (3) What is the required format? You must submit at least one copy of each annual report ready for duplication on unbound single-sided 8.5- by 11-inch paper, or in an alternative format approved in advance by the Council.
- (g) Landing tax payment deadline. You must pay any landing tax owed to the State of Alaska under subsection 210(f) of the AFA and paragraph (d)(1)(v) of this section before April 1 of the following year, or the last day of the month following the date of publication of statewide average prices by the Alaska State Department of Revenue, whichever is later. All members of the cooperative are prohibited from harvesting pollock in the BSAI directed pollock fishery after the payment deadline if any member vessel has

failed to pay all required landing taxes from any landings made outside the State of Alaska by the landing deadline. Members of the cooperative may resume directed fishing for pollock once all overdue landing taxes are paid.

[67 FR 79734, Dec. 30, 2002, as amended at 68 FR 6836, Feb. 11, 2003]

§ 679.62 Inshore sector cooperative allocation program.

- (a) How will inshore sector cooperative allocations be made? An inshore catcher vessel cooperative that applies for and receives an AFA inshore cooperative fishing permit under §679.4(l)(6) will receive a sub-allocation of the annual Bering Sea subarea inshore sector directed fishing allowance. If the Aleutian Islands Subarea is open to directed fishing for pollock then the cooperative also will receive a sub-allocation of the annual Aleutian Islands Subarea inshore sector directed fishing allowance. Each inshore cooperative's annual allocation amount(s) will be determined using the following procedure:
- (1) Determination of individual vessel catch histories. The Regional Administrator will calculate an official AFA inshore cooperative catch history for every inshore-sector endorsed AFA catcher vessel according to the following steps:
- (i) Determination of annual landings. For each year from 1995 through 1997 the Regional Administrator will determine each vessel's total non-CDQ inshore pollock landings from the Bering Sea Subarea and Aleutian Islands Subarea separately, except for the F/V PROVIDIAN (USCG documentation number 1062183).
- (ii) Determination of annual landings for the F/V PROVIDIAN. For the F/V PROVIDIAN, pursuant to Public Law 106-562, the Regional Administrator will substitute the 1992 through 1994 total Bering Sea subarea and Aleutian Islands subarea pollock non-CDQ inshore landings made by the F/V OCEAN SPRAY (USCG documentation number 517100 for the purpose of determining annual cooperative quota share percentage.
- (iii) Offshore compensation. If a catcher vessel made a total of 500 or more mt of landings of non-CDQ Bering Sea

Subarea pollock or Aleutian Islands Subarea pollock to catcher/processors or offshore motherships other than the EXCELLENCE (USCG documentation number 967502); GOLDEN ALASKA (USCG documentation number 651041); or OCEAN PHOENIX (USCG documentation number 296779) over the 3-year period from 1995 through 1997, then all non-CDQ offshore pollock landings made by that vessel during from 1995 through 1997 will be added to the vessel's inshore catch history by year and subarea.

- (iv) Best two out of three years. After steps (a)(1)(i) and (ii) of this section are completed, the 2 years with the highest landings will be selected for each subarea and added together to generate the vessel's official AFA inshore cooperative catch history for each subarea. A vessel's best 2 years may be different for the Bering Sea subarea and the Aleutian Islands Subarea.
- (2) Conversion of individual vessel catch histories to annual cooperative quota share percentages. Each inshore pollock cooperative that applies for and receives an AFA inshore pollock cooperative fishing permit will receive an annual quota share percentage of pollock for each subarea of the BSAI that is equal to the sum of each member vessel's official AFA inshore cooperative catch history for that subarea divided by the sum of the official AFA inshore cooperative catch histories of all inshore-sector endorsed AFA catcher vessels. The cooperative's quota share percentage will be listed on the cooperative's AFA pollock cooperative permit.
- (3) Conversion of quota share percentage to TAC allocations. Each inshore pollock cooperative that receives a quota share percentage for a fishing year will receive an annual allocation of Bering Sea and/or Aleutian Islands pollock that is equal to the cooperative's quota share percentage for that subarea multiplied by the annual inshore pollock allocation for that subarea. Each cooperative's annual pollock TAC allocation may be published in the interim, and final BSAI TAC specifications notices.
- (b) What are the restrictions on fishing under a cooperative fishing permit? A cooperative that receives a cooperative

fishing permit under §679.4(l)(6) must comply with all of the fishing restrictions set out in this subpart. The owners and operators of all the member vessels that are named on an inshore cooperative fishing permit and the owners and operators of any vessels under contract to the cooperative under paragraph (c) of this section are jointly and severally responsible for compliance with all of the requirements of a cooperative fishing permit pursuant to §679.4(l)(6).

- (1) What vessels are eligible to fish under an inshore cooperative fishing permit? Only catcher vessels listed on a cooperative's AFA inshore cooperative fishing permit or vessels under contract to the cooperative under paragraph (c) of this section are permitted to harvest any portion of an inshore cooperative's annual pollock allocation.
- (2) What harvests accrue against an inshore cooperative's annual pollock allocation? The following catches will accrue against a cooperative's annual pollock allocation regardless of whether the pollock was retained or discarded:
- (i) Member vessels. All pollock caught by a member vessel while engaged in directed fishing for pollock in the BSAI by a member vessel unless the vessel is under contract to another cooperative and the pollock is assigned to another cooperative.
- (ii) Contract vessels. All pollock contracted for harvest and caught by a vessel under contract to the cooperative under paragraph (c) of this section while the vessel was engaged in directed fishing for pollock in the BSAI.
- (3) How must cooperative harvests be reported to NMFS? Each inshore pollock cooperative must report its BSAI pollock harvest to NMFS on a weekly basis according to the recordkeeping and reporting requirements set out at §679.5(o).
- (c) Contract fishing by non-member vessels. A cooperative that wishes to contract with a non-member vessel to harvest a portion of the cooperative's annual pollock allocation must comply with the following procedures.
- (1) How does a cooperative contract with a non-member vessel? A cooperative that wishes to contract with a non-

- member vessel must submit a completed contract fishing application to the Alaska Region, NMFS, in accordance with the contract fishing application instructions
- (2) What information must be included on a contract fishing application? The following information must be included on a contract fishing application:
- (i) *Co-op name(s)*. The names of the cooperative or cooperatives that wish to contract with a non-member vessel.
- (ii) Designated representative(s). The names and signatures of the designated representatives for the cooperatives that wish to contract with a non-member vessel and the vessel's home cooperative.
- (iii) Vessel name. The name and AFA permit number of the contracted vessel.
- (iv) *Vessel owner*. The name and signature of the owner of the contracted vessel.
- (v) Harvest schedule. A completed harvest schedule showing how all catch and any overages by the contracted vessel will be allocated between the contracting cooperative (or cooperatives) and the contract vessel's home cooperative. In the event that multiple cooperatives are jointly contracting with a non-member vessel, the harvest schedule must clearly specify how all catch and any overages will be allocated among the various cooperatives.
- (3) What vessels are eligible to conduct contract fishing on behalf of an inshore cooperative? Only AFA catcher vessels with an inshore fishing endorsement that are members of an inshore cooperative may conduct contract fishing on behalf of another inshore cooperative.
- (4) Who must be informed? A cooperative that has contracted with a nonmember vessel to harvest a portion of its inshore pollock allocation must inform any AFA inshore processors to whom the vessel will deliver pollock while under contract to the cooperative prior to the start of fishing under the contract.
- (5) How must contract fishing be reported to NMFS? An AFA inshore processor that receives pollock harvested by a vessel under contract to a cooperative must report the delivery to NMFS on the electronic delivery report

by using the co-op code for the contracting cooperative rather than the co-op code of the vessel's home cooperative

[67 FR 79734, Dec. 30, 2002, as amended at 68 FR 6836, Feb. 11, 2003]

§ 679.63 Catch weighing requirements for vessels and processors.

- (a) What are the requirements for listed catcher/processors and motherships? (1) Catch weighing. All groundfish landed by listed AFA catcher/processors or received by AFA motherships must be weighed on a NMFS-certified scale and made available for sampling by a NMFS certified observer. The owner and operator of a listed AFA catcher/processor or an AFA mothership must ensure that the vessel is in compliance with the scale requirements described at §679.28(b), that each groundfish haul is weighed separately, and that no sorting of catch takes place prior to weighing.
- (2) Observer sampling station. The owner and operator of a listed AFA catcher/processor or AFA mothership must provide an observer sampling station as described at §679.28(d) and must ensure that the vessel operator complies with the observer sampling station requirements described at §679.28(d) at all times that the vessel harvests groundfish or receives deliveries of groundfish harvested in the BSAI or GOA.
- (b) What are the requirements for unlisted AFA catcher/processors? The owner or operator of an unlisted AFA catcher/processor must comply with the catch weighing and observer sampling station requirements set out in paragraph (a) of this section at all times the vessel is engaged in directed fishing for pollock in the BSAI.
- (c) What are the requirements for AFA inshore processors? (1) Catch weighing. All groundfish landed by AFA catcher vessels engaged in directed fishing for pollock in the BSAI must be sorted and weighed on a scale approved by the State of Alaska as described in §679.28(c), and be made available for sampling by a NMFS certified observer. The observer must be allowed to test any scale used to weigh groundfish in order to determine its accuracy.

(2) The plant manager or plant liaison must notify the observer of the offloading schedule for each delivery of BSAI pollock by an AFA catcher vessel at least 1 hour prior to offloading. An observer must monitor each delivery of BSAI pollock from an AFA catcher vessel and be on site the entire time the delivery is being weighed or sorted.

§ 679.64 Harvesting sideboards limits in other fisheries.

- (a) Harvesting sideboards for listed AFA catcher/processors. The Regional Administrator will restrict the ability of listed AFA catcher/processors to engage in directed fishing for non-pollock groundfish species to protect participants in other groundfish fisheries from adverse effects resulting from the AFA and from fishery cooperatives in the directed pollock fishery.
- (1) How will groundfish sideboard limits for AFA listed catcher/processors be calculated? (i) For each groundfish species or species group in which a TAC is specified for an area or subarea of the BSAI, the Regional Administrator will establish annual AFA catcher/processor harvest limits as follows:
- (ii) Pacific cod. The Pacific cod harvest limit will be equal to the 1997 aggregate retained catch of Pacific cod by catcher/processors listed in paragraphs 208(e)(1) through (20) and 209 of the AFA in non-pollock target fisheries divided by the amount of Pacific cod caught by trawl catcher/processors in 1997 multiplied by the Pacific cod TAC available for harvest by trawl catcher/processors in the year in which the harvest limit will be in effect.
- (2) Aleutian Islands Pacific ocean perch. (i) The Aleutian Islands Pacific ocean perch harvest limit will be equal to the 1996 through 1997 aggregate retained catch of Aleutian Islands Pacific ocean perch by catcher/processors listed in paragraphs 208(e)(1) through (20) and 209 of the AFA in non-pollock target fisheries divided by the sum of the Aleutian Islands Pacific ocean perch catch in 1996 and 1997 multiplied by the Aleutian Islands Pacific ocean perch TAC available for harvest in the year in which the harvest limit will be in effect.
- (ii) If the amount of Pacific ocean perch calculated under paragraph

(a)(1)(ii)(A) of this section is determined by the Regional Administrator to be insufficient to meet bycatch needs of AFA catcher/processors in other directed fisheries for groundfish, the Regional Administrator will prohibit directed fishing for Aleutian Islands Pacific ocean perch by AFA catcher processors and establish the sideboard amount equal to the amount of Aleutian Islands Pacific ocean perch caught by AFA catcher processors incidental to directed fishing for other groundfish species.

- (3) Atka mackerel. The Atka mackerel harvest limit for each area and season will be equal to:
- (i) Bering Sea subarea and Eastern Aleutian Islands, zero;
- (ii) Central Aleutian Islands, 11.5 percent of the annual TAC specified for Atka mackerel; and
- (iii) Western Aleutian Islands, 20 percent of the annual TAC specified for Atka mackerel.
- (4) Remaining groundfish species. (i) Except as provided for in paragraphs (a)(1)(i) through (a)(1)(iii) of this section, the harvest limit for each BSAI groundfish species or species group will be equal to the 1995 through 1997 aggregate retained catch of that species by catcher/processors listed in paragraphs 208(e)(1) through (20) and section 209 of the AFA in non-pollock target fisheries divided by the sum of the catch of that species in 1995 through 1997 multiplied by the TAC of that species available for harvest by catcher/processors in the year in which the harvest limit will be in effect.
- (ii) If the amount of a species calculated under paragraph (a)(1)(iv) of this section is determined by the Regional Administrator to be insufficient to meet bycatch needs for AFA catcher/processors in other directed fisheries for groundfish, the Regional Administrator will prohibit directed fishing for that species by AFA catcher processors and establish the sideboard amount equal to the amount of that species caught by AFA catcher processors incidental to directed fishing for other groundfish species.
- (5) How will halibut and crab PSC sideboard limits be calculated? For each halibut or crab PSC limit specified for catcher/processors in the BSAI, the Re-

- gional Administrator will establish an annual listed AFA catcher/processor PSC limit equal to the estimated aggregate 1995 through 1997 PSC bycatch of that species by catcher/processors listed in paragraphs 208(e)(1) through (20) and 209 of the AFA while engaged in directed fishing for species other than pollock divided by the aggregate PSC bycatch limit of that species for catcher/processors from 1995 through 1997 multiplied by the PSC limit of that species available to catcher/processors in the year in which the harvest limit will be in effect.
- (6) How will AFA catcher/processor sideboard limits be managed? The Regional Administrator will manage groundfish harvest limits and PSC bycatch limits for AFA catcher/processors through directed fishing closures in non-pollock groundfish fisheries in accordance with the procedures set out in §§ 679.20(d)(1)(iv), and 679.21(e)(3)(v).
- (b) Harvesting sideboards for AFA catcher vessels. The Regional Administrator will restrict the ability of AFA catcher vessels to engage in directed fishing for other groundfish species to protect participants in other groundfish fisheries from adverse effects resulting from the AFA and from fishery cooperatives in the directed pollock fishery.
- (1) To whom do the catcher vessel sideboard limits apply? Catcher vessel harvest limits and PSC bycatch limits apply to all AFA catcher vessels participating in all GOA groundfish fisheries and all non-pollock groundfish fisheries in the BSAI except vessels qualifying for sideboard exemptions in the specific fisheries identified in paragraph (b)(2) of this section.
- (2) Who is exempt from catcher vessel sideboards? (i) BSAI Pacific cod sideboard exemptions—(A) AFA catcher vessels less than 125 ft (38.1 m) LOA that are determined by the Regional Administrator to have harvested a combined total of less than 5,100 mt of BSAI pollock, and to have made 30 or more legal landings of Pacific cod in the BSAI directed fishery for Pacific cod from 1995 through 1997 are exempt from sideboard closures for BSAI Pacific cod.
- (B) AFA catcher vessels with mothership endorsements are exempt

from BSAI Pacific cod catcher vessel sideboard directed fishing closures after March 1 of each fishing year.

- (ii) GOA groundfish sideboard exemptions. AFA catcher vessels less than 125 ft (38.1 m) LOA that are determined by the Regional Administrator to have harvested less than 5,100 mt of BSAI pollock and to have made 40 or more landings of GOA groundfish from 1995 through 1997 are exempt from GOA groundfish catcher vessel sideboard directed fishing closures.
- (3) How will groundfish sideboard limits be calculated? For each groundfish species or species group in which a TAC is specified for an area or subarea of the GOA and BSAI; the Regional Administrator will establish annual AFA catcher vessel groundfish harvest limits as follows:
- (i) BSAI groundfish other than Pacific cod. The AFA catcher vessel groundfish harvest limit for each BSAI groundfish species or species group other than BSAI Pacific cod will be equal to the aggregate retained catch of that groundfish species or species group from 1995 through 1997 by all AFA catcher vessels; divided by the sum of the TACs available to catcher vessels for that species or species group from 1995 through 1997; multiplied by the TAC available to catcher vessels in the year or season in which the harvest limit will be in effect.
- (ii) BSAI Pacific cod. The AFA catcher vessel groundfish harvest limit for BSAI Pacific cod will be equal to the retained catch of BSAI Pacific cod in 1997 by AFA catcher vessels not exempted under paragraph (b)(2)(i)(A) of this section divided by the BSAI Pacific cod TAC available to catcher vessels in 1997; multiplied by the BSAI Pacific cod TAC available to catcher vessels in the year or season in which the harvest limit will be in effect.
- (iii) GOA groundfish. The AFA catcher vessel groundfish harvest limit for each GOA groundfish species or species group will be equal to the aggregate retained catch of that groundfish species or species group from 1995 through 1997 by AFA catcher vessels not exempted under paragraph (b)(2)(ii) of this section; divided by the sum of the TACs of that species or species group available to catcher vessels from 1995 through

1997; multiplied by the TAC available to catcher vessels in the year or season in which the harvest limit will be in effect.

- (4) How will PSC bycatch limits be calculated? The AFA catcher vessel PSC bycatch limit for halibut in the BSAI and GOA, and each crab species in the BSAI for which a trawl bycatch limit has been established will be a portion of the PSC limit equal to the ratio of aggregate retained groundfish catch by AFA catcher vessels in each PSC target category from 1995 through 1997 relative to the retained catch of all vessels in that fishery from 1995 through 1997.
- (5) How will catcher vessel sideboard limits be managed? The Regional Administrator will manage groundfish harvest limits and PSC bycatch limits for AFA catcher vessels using directed fishing closures according to the procedures set out at §§679.20(d)(1)(iv) and 679.21(d)(8) and (e)(3)(v).

§ 679.65 Crab processing sideboard limits.

- (a) What is the purpose of crab processing limits? The purpose of crab processing sideboard limits is to protect processors not eligible to participate in the directed pollock fishery from adverse effects as a result of the AFA and the formation of fishery cooperatives in the directed pollock fishery.
- (b) To whom do the crab processing sideboard limits apply? The crab processing sideboard limits in this section apply to any AFA inshore or mothership entity that receives pollock harvested in the BSAI directed pollock fishery by a fishery cooperative established under §679.61 or §679.62
- (c) How are crab processing sideboard percentages calculated? Upon receipt of an application for a cooperative processing endorsement from the owners of an AFA mothership or AFA inshore processor, the Regional Administrator will calculate a crab processing cap percentage for the associated AFA inshore or mothership entity. The crab processing cap percentage for each BSAI king or Tanner crab species will be equal to the percentage of the total catch of each BSAI king or Tanner crab species that the AFA crab facilities associated with the AFA inshore

or mothership entity processed in the aggregate, on average, in 1995, 1996, 1997, and 1998 with 1998 given doubleweight (counted twice).

(d) How will AFA entities be notified of their crab processing sideboard percentages? An AFA inshore or mothership entity's crab processing cap percentage for each BSAI king or Tanner crab species will be listed on each AFA mothership or AFA inshore processor permit that contains a cooperative pollock processing endorsement.

(e) How are crab processing sideboard percentages converted to poundage caps? Prior to the start of each BSAI king or Tanner crab fishery, NMFS will convert each AFA inshore or mothership entity's crab processing sideboard percentage to a poundage cap by multiplying the crab processing sideboard percentage by the pre-season guideline harvest level established for that crab fishery by ADF&G.

(f) How will crab processing sideboard poundage caps be announced? The Regional Administrator will notify each AFA inshore or mothership entity of its crab processing sideboard poundage cap through a letter to the owner of the AFA mothership or AFA inshore processor. The public will be notified of each entity's crab processing sideboard poundage cap through information bulletins published on the NMFS-Alaska Region world wide web home page ((http://www.fakr.noaa.gov)

APPENDIX A TO PART 679—PERFORM-ANCE AND TECHNICAL REQUIREMENTS FOR SCALES USED TO WEIGH CATCH AT SEA IN THE GROUNDFISH FISH-ERIES OFF ALASKA

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1. Introduction

(a) This appendix to part 679 contains the performance and technical requirements for scales to be approved by NMFS for use to weigh, at sea, catch from the groundfish fisheries off Alaska. The performance and technical requirements in this document have not been reviewed or endorsed by the National Conference on Weights and Measures. Regulations implementing the requirements of this appendix and additional requirements for and with respect to scales used to weigh catch at sea are found at 50 CFR 679.28(b).

(b) Revisions, amendments, or additions to this appendix may be made after notice and opportunity for public comments. Send requests for revisions, amendments, or additions to the Sustainable Fisheries Division, Alaska Region, NMFS, P.O. Box 21668, Ju-

neau, AK 99802.

(c) Types of Scales Covered by Appendix—This appendix contains performance and technical requirements for belt, automatic hopper, platform, and hanging scales.

(d) Testing and Approval of Scales Used to Weigh Catch at Sea—Scales used to weigh catch at sea are required to comply with four categories of performance and technical requirements: (1) Type evaluation; (2) initial inspection after installation while the vessel is tied up at a dock and is not under power at sea; (3) annual reinspection while the vessel is tied up at a dock and is not under power at sea; and (4) daily at-sea tests of the scale's accuracy. This appendix contains only the performance and technical requirements for type evaluation and initial and annual reinspections by an authorized scale in spector.

2. Belt Scales

- 2.1 Applicability. The requirements in this section apply to a scale or scale system that employs a conveyor belt in contact with a weighing element to determine the weight of a bulk commodity being conveyed across the scale.
- 2.2 Performance Requirements—2.2.1 Maximum Permissible Errors. For laboratory tests of a scale and initial inspections and annual reinspections of an installed scale when the vessel is tied up at a dock and is not under power at sea, the following maximum permissible errors (MPEs) are specified:

2.2.1.1 Laboratory Tests. See annex A to this appendix A for procedures for disturbance tests and influence factors.

a. Disturbances. ± 0.18 percent of the weight of the load totalized.

b. *Influence Factors.* ±0.25 percent of the weight of the load totalized.

- c. Temperature Effect at Zero Flow Rate. The difference between the values obtained at zero flow rate taken at temperatures that differ by 10 $^{\circ}\text{C}$ ±0.2 $^{\circ}\text{C}$ must not be greater than 0.035 percent of the weight of the load totalized at the maximum flow-rate for the time of the test.
- 2.2.1.2 Zero Load Tests. For zero load tests conducted in a laboratory or on a scale installed on a vessel and conducted when the vessel is tied up at a dock and not under power at sea, ± 0.1 percent of the value of the minimum totalized load or 1 scale division

(d), whichever is greater. 2.2.1.3 *Material Tests.* For material tests conducted in a laboratory or on a scale installed on a vessel and conducted when the vessel is tied up at a dock and not under power at sea, ±1.0 percent of the known weight of the test material.

- 2.2.2 Minimum Flow Rate (Qmin). The minimum flow rate must be specified by the manufacturer and must not be greater than 35 percent of the rated capacity of the scale in kilograms per hour (kg/hr) or metric tons per hour (mt/hr).
- 2.2.3 Minimum Totalized Load (Σmin). The minimum totalized load must not be less than the greater of-
- a. Two percent of the load totalized in 1 hour at the maximum flow rate;
- b. The load obtained at the maximum flow rate in 1 revolution of the belt; or
 - c. A load equal to 800 scale divisions (d).
- 2.2.4 Influence Quantities. The following requirements apply to influence factor tests conducted in the laboratory.
- 2.2.4.1 Temperature. A belt scale must comply with the performance and technical requirements at a range of temperatures from -10 °C to +40 °C. However, for special applications the temperature range may be different, but the range must not be less than 30 °C and must be so specified on the scale's descriptive markings.
- 2.2.4.2 Power Supply. A belt scale must comply with the performance and technical requirements when operated within a range of -15 percent to +10 percent of the power supply specified on the scale's descriptive markings.
- 2.3.1 Technical Requirements. 2.3.1 Indicators and Printers.
- 2.3.1.1 General. A belt scale must be equipped with an indicator capable of displaying both the weight of fish in each haul or set and the cumulative weight of all fish or other material weighed on the scale between annual inspections ("the cumulative weight"), a rate of flow indicator, and a printer. The indications and printed representations must be clear, definite, accurate, and easily read under all conditions of normal operation of the belt scale.
- 2.3.1.2 Values Defined. If indications or printed representations are intended to have specific values, these must be defined by a

- sufficient number of figures, words, or symbols, uniformly placed with reference to the indications or printed representations and as close as practicable to the indications or printed representations but not so positioned as to interfere with the accuracy of reading.
- 2.3.1.3 Units. The weight of each haul or set must be indicated in kilograms, and the cumulative weight must be indicated in either kilograms or metric tons and decimal subdivisions.
- 2.3.1.4 Value of the Scale Division. The value of the scale division (d) expressed in a unit of weight must be equal to 1, 2, or 5, or a decimal multiple or sub-multiple of 1, 2, or
- 2.3.1.5 Range of Indication. The range of the weight indications and printed values for each haul or set must be from 0 kg to 999,999 kg and for the cumulative weight must be from 0 to 99,999 metric tons.
- 2.3.1.6 Resettable and Non-resettable Values. The means to indicate the weight of fish in each haul or set must be resettable to zero. The means to indicate the cumulative weight must not be resettable to zero without breaking a security means and must be reset only upon direction of NMFS or an authorized scale inspector.
- 2.3.1.7 Rate of Flow Indicator. Permanent means must be provided to produce an audio or visual signal when the rate of flow is less than the minimum flow rate or greater than 98 percent of the maximum flow rate.
- 2.3.1.8 Printed Information. The information printed must include–
- a. For catch weight:
- i. The vessel name;
- ii. The Federal fisheries or processor permit number of the vessel:
- iii. The haul or set number:
- iv. The total weight of catch in each haul or set:
- v. The total cumulative weight of all fish or other material weighed on the scale; and vi. The date and time the information is printed.
- b. For the audit trail:
- i. The vessel name;
- ii. The Federal fisheries or processor permit number of the vessel;
- iii. The date and time (to the nearest minute) that the adjustment was made;
- iv. The name or type of adjustment being made; and
- v. The initial and final values of the parameter being changed.
- 2.3.1.9 Permanence of Markings. All required indications, markings, and instructions must be distinct and easily readable and must be of such character that they will not tend to become obliterated or illegible.
- 2.3.1.10 Power Loss. In the event of a power failure, means must be provided to retain in a memory the weight of fish in each haul or set for which a printed record has not yet

been made, the cumulative weight, and the information on the audit trail.

2.3.1.11 Adjustable Components. An adjustable component that when adjusted affects the performance or accuracy of the scale must be held securely in position and must not be capable of adjustment without breaking a security means unless a record of the adjustment is made on the audit trail described in 2.3.1.12.

2.3.1.12 Audit Trail. An audit trail in the form of an event logger must be provided to document changes made using adjustable components. The following information must be provided in an electronic form that cannot be changed or erased by the scale operator, can be printed at any time, and can be cleared by the scale manufacturer's representative upon direction by NMFS or by an authorized scale inspector:

a. The date and time (to the nearest minute) of the change;

b. The name or type of adjustment being made; and

c. The initial and final values of the parameter being changed.

2.3.1.13 Adjustments to Scale Weights. The indicators and printer must be designed so that the scale operator cannot change or adjust the indicated and printed weight values.

2.3.2 Weighing Elements.

2.3.2.1 Speed Measurement. A belt scale must be equipped with means to accurately sense the belt travel and/or speed whether the belt is loaded or empty.

2.3.2.2 Conveyer Belt. The weight per unit length of the conveyor belt must be practically constant. Belt joints must be such that there are no significant effects on the weighing results.

2.3.2.3 Overload Protection. The load receiver must be equipped with means so that an overload of 150 percent or more of the capacity does not affect the metrological characteristics of the scale.

2.3.2.4 Speed Control. The speed of the belt must not vary by more than 5 percent of the nominal speed.

2.3.2.5 Adjustable Components. An adjustable component that can affect the performance of the belt scale must be held securely in position and must not be capable of adjustment without breaking a security means.

2.3.2.6 Motion Compensation. A belt scale must be equipped with automatic means to compensate for the motion of a vessel at sea so that the weight values indicated are within the MPEs. Such means shall be a reference load cell and a reference mass weight or other equally effective means. When equivalent means are utilized, the manufacturer must provide NMFS with information demonstrating that the scale can weigh accurately at sea.

2.3.3 Installation Conditions. A belt scale must be rigidly installed in a level condition.

2.3.4 Marking. A belt scale must be marked with the-

a. Name, initials, or trademark of the manufacturer or distributer:

b. Model designation;

c. Non-repetitive serial number;

d. Maximum flow rate (Qmax);

e. Minimum flow rate (Qmin);

f. Minimum totalized load (Σ min);

g. Value of a scale division (d);h. Belt speed;

i. Weigh length;

j. Maximum capacity (Max);

k. Temperature range (if applicable); and

l. Mains voltage.

2.3.4.1 Presentation. The markings must be reasonably permanent and of such size, shape, and clarity to provide easy reading in normal conditions of use. They must be grouped together in a place visible to the op-

2.4 Tests.

2.4.1 Minimum Test Load. The minimum test load must be the greater of-

a. 2 percent of the load totalized in 1 hour at the maximum flow rate:

b. The load obtained at maximum flow rate in one revolution of the belt; or

c. A load equal to 800 scale divisions.

2.4.2 Laboratory Tests.

2.4.2.1 Influence Quantity and Disturbance Tests. Tests must be conducted according to annex A and the results of these tests must be within the values specified in section 2.2.1.1.

2.4.2.2 Zero-Load Tests. A zero-load test must be conducted for a time equal to that required to deliver the minimum totalized load ("min). At least two zero-load tests must be conducted prior to a material test. The results of these tests must be within the values specified in section 2.2.1.2.

2.4.2.3 Material Tests. At least one material test must be conducted with the weight of the material or simulated material equal to or greater than the minimum test load. The results of these tests must be within the values specified in section 2.2.1.3.

2.4.3 Annual Inspections.

2.4.3.1 Zero-Load Tests. A zero-load test must be conducted for a time equal to that required to deliver the minimum totalized load (Σ min). At least one zero-load test must be conducted prior to each material test. The results of this test must be within the values specified in section 2.2.1.2.

2.4.3.2 Material Tests. At least one material or simulated material test must be conducted with the weight of the material or simulated material equal to or greater than the minimum test load. The results of these tests must be within the values specified in section 2.2.1.3.

3. Automatic Hopper Scales

3.1 Applicability. The requirements in this section apply to a scale or scale system that

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is designed for automatic weighing of a bulk commodity in predetermined amounts.

- 3.2 Performance Requirements.
- 3.2.1 Maximum Permissible Errors. For laboratory tests of a scale and initial inspection and annual reinspections of an installed scale when the vessel is tied up at a dock and is not under power at sea, the following MPEs are specified:
- 3.2.1.1 Laboratory Tests. See annex A to appendix A for procedures for disturbance test and influence factors.
- a. *Disturbances*. Significant fault (sf) (±scale division).
- b. *Influence Factors.* ±1 percent of test load. 3.2.1.2 *Increasing and Decreasing Load Tests.* For increasing and decreasing load tests conducted in a laboratory or on a scale installed on a vessel tied up at a dock and not under power at sea, ±1.0 percent of the test load
- 3.2.2 Minimum Weighment (Σ min). The minimum weighment must not be less than 20 percent of the weighing capacity, or a load equal to 100 scale intervals (d), except for the final weighment of a lot.
- 3.2.3 *Minimum Totalized Load (Lot).* The minimum totalized load must not be less than 4 weighments.
- 3.2.4 *Influence Quantities.* The following requirements apply to influence factor tests conducted in the laboratory:
- 3.2.4.1 Temperature. A hopper scale must comply with the metrological and technical requirements at temperatures from –10 °C to +40 °C. However, for special applications the temperature range may be different, but the range must not be less than 30 °C and must be so specified on the scale's descriptive markings.
- 3.2.4.1.1 Operating Temperature. A hopper scale must not display or print any usable weight values until the operating temperature necessary for accurate weighing and a stable zero-balance condition have been attained.
- 3.2.4.2 *Power Supply.* A hopper scale must comply with the performance and technical requirements when operated within -15 percent to +10 percent of the power supply specified on the scale's descriptive markings.
 - 3.3 Technical Requirements.
 - 3.3.1 *Indicators and Printers.*
- 3.3.1.1 *General*. a. A hopper scale must be equipped with an indicator and printer that indicates and prints the weight of each load and a no-load reference value; and a printer that prints the total weight of fish in each haul or set and the total cumulative weight of all fish and other material weighed on the scale between annual inspections ("the cumulative weight"). The indications and printed information must be clear, definite, accurate, and easily read under all conditions of normal operation of the hopper scale.

- b. A no-load reference value may be a positive or negative value in terms of scale divisions or zero. When the no-load reference value is zero, the scale must return to a zero indication (within $\pm~0.5$ scale division) when the load receptor (hopper) is empty following the discharge of all loads, without the intervention of either automatic or manual means.
- 3.3.1.2 Values Defined. If indications or printed representations are intended to have specific values, these must be defined by a sufficient number of figures, words, or symbols, uniformly placed with reference to the indications or printed representations and as close as practicable to the indications or printed representations but not so positioned as to interfere with the accuracy of reading.
- 3.3.1.3 *Units.* The weight of each haul or set must be indicated in kilograms, and the cumulative weight must be indicated in either kilograms or metric tons and decimal subdivisions.
- 3.3.1.4 Value of the Scale Division. The value of the scale division (d) expressed in a unit of weight must be equal to 1, 2, or 5, or a decimal multiple or sub-multiple of 1, 2, or 5
- 3.3.1.5 Weighing Sequence. For hopper scales used to receive (weigh in), the no-load reference value must be determined and printed only at the beginning of each weighing cycle. For hopper scales used to deliver (weigh out), the no-load reference value must be determined and printed only after the gross-load weight value for each weighing cycle has been indicated and printed.
- 3.3.1.6 *Printing Sequence.* Provision must be made so that all weight values are indicated until the completion of the printing of the indicated values.
- 3.3.1.7 *Printed Information.* The information printed must include
 - a. For catch weight:
 - i. The vessel name;
- ii. The Federal fisheries or processor permit number of the vessel;
- iii. The haul or set number;
- iv. The total weight of catch in each haul
- v. The total cumulative weight of all fish or other material weighed on the scale; and vi. The date and time the information is printed.
- b. For the audit trail:
- i. The vessel name;
- ii. The Federal fisheries or processor permit number of the vessel;
- iii. The date and time (to the nearest minute) of the change;
- iv. The name or type of adjustment being made; and
- v. The initial and final values of the parameter being changed.
- 3.3.1.8 Permanence of Markings. All required indications, markings, and instructions must be distinct and easily readable

and must be of such character that they will not tend to become obliterated or illegible.

3.3.1.9 Range of Indication. The range of the weight indications and printed values for each haul or set must be from 0 kg to 999,999 kg and for the cumulative weight must be from 0 to 99,999 metric tons.

3.3.1.10 *Non-Resettable Values.* The cumulative weight must not be resettable to zero without breaking a security means and must be reset only upon direction by NMFS or by an authorized scale inspector.

3.3.1.11 *Power Loss.* In the event of a power failure, means must be provided to retain in a memory the weight of fish in each haul or set for which a printed record has not yet been made, the cumulative weight, and the information on the audit trail described in 3.3.1.13.

3.3.1.12 Adjustable Components. An adjustable component that, when adjusted, affects the performance or accuracy of the scale must not be capable of adjustment without breaking a security means, unless a record of the adjustment is made on the audit trail described in 3.3.1.13.

3.3.1.13 Audit Trail. An audit trail in the form of an event logger must be provided to document changes made using adjustable components. The following information must be provided in an electronic form that cannot be changed or erased by the scale operator, can be printed at any time, and can be cleared by the scale manufacturer's representative upon direction of NMFS or by an authorized scale inspector:

a. The date and time (to the nearest minute) of the change;

b. The name or type of adjustment being made: and

c. The initial and final values of the parameter being changed.

3.3.1.14 Zero-Load Adjustment. A hopper scale must be equipped with a manual or semi-automatic means that can be used to adjust the zero-load balance or no-load reference value.

3.3.1.14.1 *Manual.* A manual means must be operable or accessible only by a tool outside of, or entirely separate from, this mechanism or enclosed in a cabinet.

3.3.1.14.2 Semi-Automatic. A semi-automatic means must be operable only when the indication is stable within ± 1 scale division and cannot be operated during a weighing cycle (operation).

3.3.1.15 Damping Means. A hopper scale must be equipped with effective automatic means to bring the indications quickly to a readable stable equilibrium. Effective automatic means must also be provided to permit the recording of weight values only when the indication is stable within plus or minus one scale division.

3.3.1.16 Adjustments to Scale Weights. The indicators and printer must be designed so

that the scale operator cannot change or adjust the indicated and printed weight values.

3.3.2 Interlocks and Gate Control. A hopper scale must have operating interlocks so that—

a. Product cannot be weighed if the printer is disconnected or subject to a power loss;

b. The printer cannot print a weight if either of the gates leading to or from the weigh hopper is open;

c. The low paper sensor of the printer is activated:

d. The system will operate only in the sequence intended; and

e. If the overfill sensor is activated, this condition is indicated to the operator and is printed.

3.3.3 Overfill Sensor. The weigh hopper must be equipped with an overfill sensor that will cause the feed gate to close, activate an alarm, and stop the weighing operation until the overfill condition has been corrected.

3.3.4 Weighing Elements.

3.3.4.1 Overload Protection. The weigh hopper must be equipped with means so that an overload of 150 percent or more of the capacity of the hopper does not affect the metrological characteristics of the scale.

3.3.4.2 Adjustable Components. An adjustable component that can affect the performance of the hopper scale must be held securely in position and must not be capable of adjustment without breaking a security means.

3.3.4.3 Motion Compensation. A hopper scale must be equipped with automatic means to compensate for the motion of a vessel at sea so that the weight values indicated are within the MPEs. Such means shall be a reference load cell and a reference mass weight or other equally effective means. When equivalent means are utilized, the manufacturer must provide NMFS with information demonstrating that the scale can weigh accurately at sea.

3.3.5 *Installation Conditions.* A hopper scale must be rigidly installed in a level condition.

3.3.6 *Marking.* A hopper scale must be marked with the following:

a. Name, initials, or trademark of the manufacturer or distributer;

b. Model designation;

c. Non-repetitive serial number;

d. Maximum capacity (Max);

e. Minimum capacity (min);f. Minimum totalized load (Σmin);

g. Minimum weighment:

h. Value of the scale division (d);

i. Temperature range (if applicable); and

j. Mains voltage.

3.3.6.1 *Presentation.* Descriptive markings must be reasonably permanent and grouped together in a place visible to the operator.

3.4 Tests.

 $3.4.1\,$ Standards. The error of the standards used must not exceed 25 percent of the MPE to be applied.

- 3.4.2 Laboratory Tests.
- 3.4.2.1 Influence Quantity and Disturbance Tests. Tests must be conducted according to annex A and the results of these tests must be within the values specified in section 3.2.1.1.
- 3.4.2.2 Performance Tests. Performance tests must be conducted as follows:
- a. *Increasing load test*. At least five increasing load tests must be conducted with test loads at the minimum load, at a load near capacity, and at 2 or more critical points in between; and
- b. Decreasing load test. A decreasing load test must be conducted with a test load approximately equal to one-half capacity when removing the test loads of an increasing load test.
- 3.4.3 Annual Inspections.

At least two increasing load tests and two decreasing load tests must be conducted as specified in 3.4.2.2. Additionally, tests must be conducted with test loads approximately equal to the weight of loads at which the scale is normally used.

4. Platform Scales and Hanging Scales

- 4.1 Applicability. The requirements in this section apply to platform and hanging scales used to weigh total catch. Platform scales used only as observer sampling scales or to determine the known weight of fish for a material test of another scale are not required to have a printer under sections 4.3.1 and 4.3.1.5 or an audit trail under section 4.3.1.8.
 - 4.2 Performance Requirements.
- 4.2.1 Maximum Permissible Errors. For laboratory tests of a scale and initial inspection and annual reinspections of an installed scale while the vessel is tied up at a dock and is not under power at sea, the following MPEs are specified:
- 4.2.1.1 Laboratory Tests. See annex A to this appendix A for procedures for disturbance tests and influence factors.
- a. Disturbances. Significant fault (± 1 scale division); and
- b. *Influence Factors*. See Table 1 in section 4.2.1.2.
- 4.2.1.2 Increasing and Decreasing Load and Shift Tests. Increasing and decreasing load and shift tests conducted in a laboratory or on a scale installed on a vessel while the vessel is tied up at a dock and is not under power at sea, see Table 1 as follows:

TABLE 1—INFLUENCE FACTORS

Test load in scale di	Maximum permis-	
Class III 1	Class IIII	sible error (d)
0 < m ² ≤ 500	0 < m ≤ 50 50 < m ≤ 200 200 < m	0.5 1.0 1.5

¹ Scale accuracy classes are defined in section 4.2.2, table 2.

² Mass or weight of the test load in scale divisions.

4.2.2 Accuracy Classes. Scales are divided into two accuracy classes, class III and class IIII. The accuracy class of a scale is designated by the manufacturer. The design of each accuracy class with respect to number of scale divisions (n) and the value of the scale division (d) is specified according to table 2:

TABLE 2—ACCURACY CLASSES

Accuracy	Value of scale division (d)	Number of scale divi- sions (n)	
Class		Minimum	Maximum
III	5 g or greater 5 g or greater	500 100	10,000 1,000

- 4.2.3 *Minimum Load:* For a Class III scale, 20d; for a Class IIII scale, 10d.
- 4.2.4 *Influence Quantities.* The following requirements apply to influence factor tests conducted in the laboratory.
- 4.2.4.1 Temperature. A scale must comply with the performance and technical requirements at temperatures from $-10~^{\circ}\text{C}$ to $+40~^{\circ}\text{C}$. However, for special applications the temperature range may be different, but the range must not be less than 30 $^{\circ}\text{C}$ and must be so specified on the descriptive markings.
- 4.2.4.1.1 Operating Temperature. A scale must not display or print any usable weight values until the operating temperature necessary for accurate weighing and a stable zero-balance condition have been attained.
- 4.2.4.2 *Power Supply.* A scale must comply with the performance and technical requirements when operated within -15 percent to +10 percent of the power supply specified on the scale's descriptive markings.
 - 4.3 Technical Requirements.
- 4.3.1 Indicators and Printers.
- 4.3.1.1 *General.* A scale must be equipped with an indicator and a printer. The indications and printed information must be clear, definite, accurate, and easily read under all conditions of normal operation of the scale.
- 4.3.1.2 Values Defined. If indications or printed representations are intended to have specific values, these must be defined by a sufficient number of figures, words, or symbols, uniformly placed with reference to the indications or printed representations and as close as practicable to the indications or printed representations but not so positioned as to interfere with the accuracy of reading.
- 4.3.1.3 *Units.* The weight units indicated must be in terms of kilograms and decimal subdivisions.
- 4.3.1.4 Value of the Scale Division. The value of the scale division (d) expressed in a unit of weight must be equal to 1, 2, or 5, or a decimal multiple or sub-multiple of 1, 2, or
- $4.3.1.5\ Printed\ Information.$ The information printed must include—

- a. For catch weight:
- i. The vessel name
- ii. The Federal fisheries or processor permit number of the vessel:
 - iii. The haul or set number;
 - iv. Net weight of the fish.
- b. For the audit trail:
- i. The vessel name;
- ii. The Federal fisheries or processor permit number of the vessel;
- iii. The date and time (to the nearest minute) of the change;
- iv. The name or type of adjustment being made; and
- v. The initial and final values of the parameter being changed.
- 4.3.1.6 Permanence of Markings. quired indications, markings, and instructions must be distinct and easily readable and must be of such character that they will not tend to become obliterated or illegible.
- 4.3.1.7 Power Loss. In the event of a power failure, means must be provided to retain in a memory the weight of the last weighment if it is a non-repeatable weighment.

4.3.1.8 Adjustable Components.

- a. An adjustable component that, when adjusted, affects the performance or accuracy of the scale must be held securely in position and must not be capable of adjustment without breaking a security means.
- b. An audit trail in the form of an event logger must be provided to document changes made using adjustable components. The following information must be provided in an electronic form that cannot be changed or erased by the scale operator, can be printed at any time, and can be cleared by the scale manufacturer's representative upon direction of NMFS or an authorized scale inspector:
- i. The date and time (to the nearest minute) of the change;
- ii. The name or type of adjustment being made: and
- iii. The initial and final values of the parameter being changed.
- 4.3.1.9 Zero-Load Adjustment. A scale must be equipped with a manual or semi-automatic means that can be used to adjust the zero-load balance or no-load reference value.
- 4.3.1.9.1 Manual. A manual means must be operable or accessible only by a tool outside of or entirely separate from this mechanism or enclosed in a cabinet.
- 4.3.1.9.2 Semi-automatic. A semi-automatic means must meet the provisions of 4.3.1.8 or must be operable only when the indication is stable within ±1 scale division and cannot be operated during a weighing cycle (operation).
- 4.3.1.10 Damping Means. A scale must be equipped with effective automatic means to bring the indications quickly to a readable stable equilibrium. Effective automatic means must also be provided to permit the recording of weight values only when the in-

dication is stable within plus or minus one scale division.

4.3.2 Weighing Elements. 4.3.2.1 Overload Protection. The scale must be so designed that an overload of 150 percent or more of the capacity does not affect the metrological characteristics of the scale.

4.3.2.2 Adjustable Components. An adjustable component that can affect the performance of the scale must be held securely in position and must not be capable of adjustment without breaking a security means.

- 4.3.2.3 *Motion Compensation.* A platform scale must be equipped with automatic means to compensate for the motion of a vessel at sea so that the weight values indicated are within the MPEs. Such means shall be a reference load cell and a reference mass weight or other equally effective means. When equivalent means are utilized, the manufacturer must provide NMFS with information demonstrating that the scale can weigh accurately at sea.
- 4.3.3 Installation Conditions. A platform scale must be rigidly installed in a level condition. When in use, a hanging scale must be freely suspended from a fixed support or a
- 4.3.4 Marking. A scale must be marked with the following:
- a. Name, initials, or trademark of the manufacturer or distributor;
- b. Model designation;
- c. Non-repetitive serial number;
- d. Accuracy class (III or IIII);
- e. Maximum capacity (Max);
- f. Minimum capacity (min); g. Value of a scale division (d);
- $\bar{\text{h}}$. Temperature range (if applicable); and
- i. Mains voltage
- 4.3.4.1 Presentation. Descriptive markings must be reasonably permanent and grouped together in a place visible to the operator.
- 4.4 Tests
- 4.4.1 Standards. The error of the standards used must not exceed 25 percent of the MPE applied.
- 4.4.2 Laboratory Tests.
- 4.4.2.1 Influence Quantities and Disturbance Tests. Tests must be conducted according to annex A to this appendix A, and the results of these tests must be within the values specified in section 4.2.1.1.
- 4.4.2.2 Performance Tests. Performance tests must be conducted as follows:
- a. Increasing load test. At least five increasing load tests must be conducted with test loads at the minimum load, at a load near capacity, and at 2 or more critical points in between
- b. Shift test (platform scales only). A shift test must be conducted during the increasing load test at one-third capacity test load centered in each quadrant of the platform.
- c. Decreasing load test. A decreasing load test must be conducted with a test load approximately equal to one-half capacity when

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removing the test loads of an increasing load test.

4.4.3 Annual Scale Inspections.

At least two increasing load tests, shift tests, and decreasing load tests must be conducted as specified in section 4.4.2.2. Additionally tests must be conducted with test loads approximately equal to the weight of loads at which the scale is normally used. The results of all tests must be as specified in Table 1 in section 4.2.1.2.

5. Definitions

Adjustable component—Any component that, when adjusted, affects the performance or accuracy of the scale, e.g., span adjustment or automatic zero-setting means. Manual or semi-automatic zero-setting means are not considered adjustable components.

Audit trail—An electronic count and/or information record of the changes to the values of the calibration or configuration parameters of a scale.

Automatic hopper scale—A hopper scale adapted to the automatic weighing of a bulk commodity (fish) in predetermined amounts. Capacities vary from 20 kg to 50 mt. It is generally equipped with a control panel, with functions to be set by an operator, including the start of an automatic operation. (See definition of hopper scale).

Belt scale—A scale that employs a conveyor belt in contact with a weighing element to determine the weight of a bulk commodity being conveyed. It is generally a part of a system consisting of an input conveyor, the flow scale, and an output conveyor. The conveyor belt may be constructed of various materials, including vulcanized rubber, canvas, and plastic. The capacity is generally specified in terms of the amount of weight that can be determined in a specified time, and can vary from, for example, 1 ton per hour to 100 or more tons per hour. An operator generally directs the flow of product onto the input conveyor.

Calibration mode—A means by which the span of a scale can be adjusted by placing a known "test weight" on the scale and manually operating a key on a key board.

Disturbances—An influence that may occur during the use of a scale but is not within the rated operating conditions of the scale.

Event logger—A form of audit trail containing a series of records where each record contains the identification of the parameter that was changed, the time and date when the parameter was changed, and the new value of the parameter.

Final weighment—The last partial load weighed on a hopper scale that is part of the weight of many loads.

Hanging scale—A scale that is designed to weigh a load that is freely suspended from an overhead crane or it may be permanently installed in an overhead position. The load receiver may be a part of the scale such as a

pan suspended on chains, or simply a hook that is used to "pick-up" the container of the commodity to be weighed. The technology employed may be mechanical, electro-mechanical, or electronic. The loads can be applied either manually or by such means as a crane.

Hopper scale—A scale designed for weighing individual loads of a bulk commodity (fish). The load receiver is a cylindrical or rectangular container mounted on a weighing element. The weighing element may be mechanical levers, a combination of levers and a load cell, or all load cells. The capacity can vary from less than 20 kg to greater than 50 mt. The loads are applied from a bulk source by such means as a conveyor or storage hopper. Each step of the weighing process, that is the loading and unloading of the weigh hopper, is controlled by an operator.

Indicator—That part of a scale that indicates the quantity that is being weighed.

Influence factor—A value of an influence quantity, e.g., 10°, that specifies the limits of the rated operating conditions of the scale.

Influence quantity—A quantity that is not the subject of the measurement but which influences the measurement obtained within the rated operating conditions of the scale.

Influence quantity and disturbance tests— Tests conducted in a laboratory to determine the capability of the scale under test to perform correctly in the environmental influences in which they are used and when subjected to certain disturbances that may occur during the use of the scale.

Initial verification—The first evaluation (inspection and test) of a production model of a weighing instrument that has been type evaluated to determine that the production model is consistent with the model that had been submitted for type evaluation.

Known weight test—A test in which the load applied is a test weight with a known value simulating the weight of the material that is usually weighed.

Load receiver—That part of the scale in which the quantity is placed when being weighed.

Material test—A test using a material that is the same or similar to the material that is usually weighed, the weight of which has been determined by a scale other than the scale under test.

Maximum flow-rate—The maximum flow-rate of material specified by the manufacturer at which a belt scale can perform correctly.

Minimum flow-rate—The minimum flow-rate specified by the manufacturer at which a belt scale can perform correctly.

Minimum load—The smallest weight load that can be determined by the scale that is considered to be metrologically acceptable.

Minimum totalized load—The smallest weight load that can be determined by a belt

scale that is considered to be metrologically acceptable.

Minimum weighment—The smallest weight that can be determined by a hopper scale that is considered to be metrologically acceptable.

Motion compensation—The means used to compensate for the motion of the vessel at sea.

No-load reference value—A weight value obtained by a hopper scale when the load receiver (hopper) is empty of the product that was or is to be weighed.

Non-repeatable weighment—A process where the product after being weighed is disposed of in such a manner that it cannot be retrieved to be reweighed.

Number of scale divisions (n)—The number of scale divisions of a scale in normal operation. It is the quotient of the scale capacity divided by the value of the scale division. n=Max/d

Performance requirements—A part of the regulations or standards that applies to the weighing performance of a scale, e.g., MPEs.

Performance test—A test conducted to determine that the scale is performing within the MPE applicable.

Periodic verification—A verification of a weighing instrument at an interval that is specified by regulation or administrative ruling.

Platform scale—A scale by the nature of its physical size, arrangement of parts, and relatively small capacity (generally 220 kg or less) that is adapted for use on a bench or counter or on the floor. A platform scale can be self contained, that is, the indicator and load receiver and weighing elements are all comprised of a single unit, or the indicator can be connected by cable to a separate load receiver and weighing element. The technology used may be mechanical, electro-mechanical, or electronic. Loads are applied manually.

Rated capacity—The maximum flow-rate in terms of weight per unit time specified by the manufacturer at which a belt scale can perform correctly.

Scale division (d)—The smallest digital subdivision in units of mass that is indicated by the weighing instrument in normal oper-

Sealing—A method used to prevent the adjustment of certain operational characteristics or to indicate that adjustments have been made to those operational characteristics.

Security seals or means—A physical seal such as a lead and wire seal that must be broken in order to change the operating or performance characteristics of the scale, or a number generated by the scale whenever a change is made to an adjustable component. The number must be sequential and it must not be possible for the scale operator to alter

it. The number must be displayed whenever the scale is turned on.

Significant fault—An error greater than the value specified for a particular scale. For a belt scale: A fault greater than 0.18 percent of the weight value equal to the minimum totalized load. For all other scales: 1 scale division (d). A significant fault does not include faults that result from simultaneous and mutually independent causes in the belt scale; faults that imply the impossibility of performing any measurement; transitory faults that are momentary variations in the indications that cannot be interpreted, memorized, or transmitted as a measurement result; faults so serious that they will inevitably be noticed by those interested in the measurement.

Simulated material test—A test in which the load applied is test material simulating the weight of the material that is usually weighed.

Simulated test—A test in which the weight indications are developed by means other than weight, e.g., a load cell simulator.

Stationary installation—An installation of a scale in a facility on land or a vessel that is tied-up to a dock or in dry dock.

Subsequent verification—Any evaluation of a weighing instrument following the initial verification.

Suitability for use—A judgement that must be made that certain scales by nature of their design are appropriate for given weighing applications.

Technical requirements—A part of the regulations or standards that applies to the operational functions and characteristics of a scale, e.g., capacity, scale division, tare.

Testing laboratory—A facility for conducting type evaluation examinations of a scale that can establish its competency and proficiency by such means as ISO Guide 25, ISO 9000, EN 45011, NVLAP, NTEP.

Type evaluation—A process for evaluating the compliance of a weighing instrument with the appropriate standard or regulation.

User requirements—A part of the regulations or standards that applies to the operator/owner of the scale.

Weighment—A single complete weighing operation.

ANNEX A OF APPENDIX A TO PART 679— INFLUENCE QUANTITY AND DISTURBANCE TESTS

A.1 General—Included in this annex are tests that are intended to ensure that electronic scales can perform and function as intended in the environment and under the conditions specified. Each test indicates, where appropriate, the reference condition under which the intrinsic error is determined.

A.2 Test Considerations

A.2.1 All electronic scales of the same category must be subjected to the same performance test program.

A.2.2 Tests must be carried out on fully operational equipment in its normal operational state. When equipment is connected in other than a normal configuration, the procedure must be mutually agreed to by NMFS and the applicant.

A.2.3 When the effect of one factor is being evaluated, all other factors must be held relatively constant, at a value close to normal. The temperature is deemed to be relatively constant when the difference between the extreme temperatures noted during the test does not exceed 5 °C and the variation over time does not exceed 5 °C per

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A.2.4 Before the start of a test, the equipment under test (EUT) must be energized for a period of time at least equal to the warmup time specified by the manufacturer. The EUT must remain energized throughout the duration of the test.

A.3 Tests

Test	Characteristics under test	Conditions applied
A.3.1 Static temperatures A.3.2 Damp heat, steady state A.3.3 Power voltage variation A.3.4 Short time power reduction A.3.5 Bursts A.3.6 Electrostatic discharge A.3.7 Electromagnetic susceptibility	Influence factor Influence factor Disturbance Disturbance Disturbance	MPE MPE sf sf sf

A.3 Tests

A.3.1 Static Temperatures

Test method: Dry heat (non condensing) and

Object of the test: To verify compliance with the applicable MPE under conditions of high and low temperature.

Reference to standard: See Bibliography (1). Test procedure in brief: The test consists of exposure of the EUT to the high and low temperatures specified in section 2.2.4.1 for belt scales, section 3.2.4.1 for automatic hopper scales, and section 4.2.3.1 for platform scales and hanging scales, under "free air' condition for a 2-hour period after the EUT has reached temperature stability. The EUT must be tested during a weighing operation consisting of:

For belt scales—the totalization of the Σ_{min} , 2 times each at approximately the minimum flow rate, an intermediate flow rate, and the maximum flow rate.

For platform, hanging, and automatic hopper scales—tested with at least five different test loads or simulated loads under the following conditions:

- a. At a reference temperature of 20 °C following conditioning.
- b. At the specified high temperature, 2 hours after achieving temperature stabilization.
- c. At the specified low temperature, 2hours after achieving temperature stabiliza-
- d. At a temperature of 5° C, 2 hours after achieving temperature stabilization.
- e. After recovery of the EUT at the reference temperature of 20 °C

Test severities: Duration: 2 hours.

Number of test cycles: At least one cycle.

Maximum allowable variations:

a. All functions must operate as designed.

b. All indications must be within the applicable MPEs

Conduct of test: Refer to the International Electrotechnical Commission (IEC) Publications mentioned in section A.4 Bibliography (a) for detailed test procedures.

Supplementary information to the IEC test procedures.

Preconditioning: 16 hours.

Condition of EUT: Normal power supplied and "on" for a time period equal to or greater than the warm-up time specified by the manufacturer. Power is to be "on" for the duration of the test. Adjust the EUT as close to a zero indication as practicable prior to the

Test Sequence:

- a. Stabilize the EUT in the chamber at a reference temperature of 20° C. Conduct the tests as specified in the test procedure in brief and record the following data:
 - i. Date and time,
 - ii. Temperature,
 - iii. Relative humidity,
 - iv. Test load,
 - v. Indication,
 - vi. Errors, and
 - vii. Functions performance.
- b. Increase the temperature in the chamber to the high temperature specified. Check by measurement that the EUT has reached temperature stability and maintain the temperature for 2 hours. Following the 2 hours, repeat the tests and record the test data indicated in this A.3.1 Test Sequence section.
- c. Reduce the temperature in the chamber as per the IEC procedures to the specified low temperature. After temperature stabilization, allow the EUT to soak for 2 hours. Following the 2 hours, repeat the tests and record the test data as indicated in this A.3.1 Test Sequence section.

- d. Raise the temperature in the chamber as per the IEC procedures to 5 °C. After temperature stabilization, allow the EUT to soak for 2 hours. Following the 2 hours, repeat the tests and record the test data as indicated in this A.3.1 Test Sequence section. Note: This test relates to a -10° C to $+40~^{\circ}$ C range. For special ranges, it may not be necessary.
- e. Raise the temperature in the chamber as per the IEC procedures and to the $20\,^{\circ}\mathrm{C}$ reference temperature. After recovery, repeat the tests and record the test data as indicated in this A.3.1 Test Sequence section.

A.3.2 Damp Heat, Steady State

Test method: Damp heat, steady state.

Object of the test: To verify compliance with the applicable MPE under conditions of high humidity and constant temperature.

Reference to standard: See section A.4 Bibliography (b)

Test procedure in brief: The test consists of exposure of the EUT to a constant temperature at the upper limit of the temperature range and of a constant relative humidity of 85 percent for a 2-day period. The EUT must be tested during a weighing operation consisting of the following:

For belt scales—the totalization of the Σ_{min} , 2 times each at approximately the minimum flow rate, an intermediate flow rate, and the maximum flow rate.

For platform, hanging, and automatic hopper scales—tested with at least five different test loads or simulated loads at a reference temperature of 20 $^{\circ}$ C and a relative humidity of 50 percent following conditioning, and at the upper limit temperature and a relative humidity of 85 percent 2 days following temperature and humidity stabilization.

Test severities:

Temperature: upper limit.

Humidity: 85 percent (non-condensing).

Duration: 2 days.

Number of test cycles: At least one test.

Maximum Allowable Variations:

a. All functions must operate as designed.
 b. All indications must be within the applicable MPE.

Conduct of the test: Refer to the IEC Publications mentioned in section A.4 Bibliography (b) for detailed test procedures.

Supplementary information to the IEC test procedures.

Preconditioning: None required.

Condition of EUT:

a. Normal power supplied and "on" for a time period equal to or greater than the warm-up time specified by the manufacturer. Power is to be "on" for the duration of the test.

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- b. The handling of the EUT must be such that no condensation of water occurs on the EUT.
- c. Adjust the EUT as close to a zero indication as practicable prior to the test.

Test Sequence:

- a. Allow 3 hours for stabilization of the EUT at a reference temperature of 20 $^{\circ}$ C and a relative humidity of 50 percent. Following stabilization, conduct the tests as specified in the test procedures in brief and record the following data:
 - i. Date and time,
 - ii. Temperature,
 - iii. Relative humidity,
 - iv. Test load,
 - v. Indication,
- vi. Errors, and
- vii. Functions performance.
- b. Increase the temperature in the chamber to the specified high temperature and a relative humidity of 85 percent. Maintain the EUT at no load for a period of 2 days. Following the 2 days, repeat the tests and record the test data as indicated in this A.3.2 Test Sequence section.
- c. Allow full recovery of the EUT before any other tests are performed.

A.3.3 Power Voltage Variation

A.3.3.1 AC Power Supply

Test method: Variation in AC mains power supply (single phase).

Object of the test: To verify compliance with the applicable MPEs under conditions of varying AC mains power supply.

Reference to standard: See section A.4 Bibliography (c).

Test procedure in brief: The test consists of subjecting the EUT to AC mains power during a weighing operation consisting of the following:

For belt scales—while totalizing the Σ_{min} at the maximum flow rate.

For platform, hanging, and automatic hopper scales—at no load and a test load between 50 percent and 100 percent of weighing capacity.

Test severities: Mains voltage:

Upper limit U (nom) +10 percent.

Lower limit U (nom) -15 percent.

Number of test cycles: At least one cycle.

Maximum allowable variations:

- a. All functions must operate correctly.
- b. All indications must be within MPEs specified in sections 2, 3, or 4 of this appendix to part 679.

Conduct of the test:

Preconditioning: None required.

Test equipment:

- a. Variable power source,
- b. Calibrated voltmeter, and
- $c.\ Load\ cell\ simulator,\ if\ applicable.$

Condition of FUT:

- a. Normal power supplied and "on" for a time period equal to or greater than the warm-up time specified by the manufacturer.
- b. Adjust the EUT as close to a zero indication as practicable prior to the test.

Test sequence:

- a. Stabilize the power supply at nominal voltage ± 2 percent.
- b. Conduct the tests specified in the test procedure in brief and record the following data:
 - i. Date and time,
 - ii. Temperature,
 - iii. Relative humidity,
 - iv. Power supply voltage,
 - v. Test load,
 - vi. Indications,
 - vii. Errors, and
 - viii. Functions performance.
- c. Reduce the power supply to -15 percent nominal.
- d. Repeat the test and record the test data as indicated in this $A.3.3\ Test\ Sequence\ section.$
- e. Increase the power supply to +10 percent nominal.
- f. Repeat the test and record the test data as indicated in this A.3.3 Test Sequence section
- g. Unload the EUT and decrease the power supply to nominal power ± 2 percent.
- h. Repeat the test and record the test data as indicated in this A.3.3 Test Sequence section.

Note: In case of three-phase power supply, the voltage variation must apply for each phase successively. Frequency variation applies to all phases simultaneously.

A.3.3.2 DC Power Supply

Under consideration.

A.3.4 Short Time Power Reduction

Test method: Short time interruptions and reductions in mains voltage.

Object of the test: To verify compliance with the applicable significant fault under conditions of short time mains voltage interruptions and reductions.

Reference to standard: See section A.4 Bibliography (d) IEC Publication 1000–4–11 (1994).

Test procedure in brief: The test consists of subjecting the EUT to voltage interruptions from nominal voltage to zero voltage for a period equal to 8–10 ms, and from nominal voltage to 50 percent of nominal for a period equal to 16–20 ms. The mains voltage interruptions and reductions must be repeated ten times with a time interval of at least 10 seconds. This test is conducted during a weighing operation consisting of the following:

For belt scales—while totalizing at the maximum flow rate at least the Σ_{min} (or a time sufficient to complete the test).

For platform, hanging, and automatic hopper scales—tested with one small test load or simulated load.

Test severities: One hundred percent voltage interruption for a period equal to 8--10 ms. Fifty percent voltage reduction for a period equal to 16--20 ms.

Number of test cycles: Ten tests with a minimum of 10 seconds between tests.

Maximum allowable variations: The difference between the weight indication due to the disturbance and the indication without the disturbance either must not exceed 1d or the EUT must detect and act upon a significant fault.

Conduct of the Test:

Preconditioning: None required.

Test equipment:

- a. A test generator suitable to reduce the amplitude of the AC voltage from the mains. The test generator must be adjusted before connecting the EUT.
- b. Load cell simulator, if applicable.

Condition of EUT:

- a. Normal power supplied and "on" for a time period equal to or greater than the warm-up time specified by the manufacturer.
- b. Adjust the EUT as close to zero indication as practicable prior to the test.

Test sequence:

- a. Stabilize all factors at nominal reference conditions.
- b. Totalize as indicated in this A.3.4 Test Sequence section and record the— $\,$
- i. Date and time,
- ii. Temperature,
- iii. Relative humidity,
- iv. Power supply voltage,
- v. Test load.
- vi. Indications,
- vii. Errors, and
- viii. Functions performance.
- c. Interrupt the power supply to zero voltage for a period equal to 8-10 ms. During interruption observe the effect on the EUT and record, as appropriate.
- d. Repeat the steps four times in this A.3.4 Test Sequence section, making sure that there is a 10 second interval between repetitions. Observe the effect on the EUT.
- e. Reduce the power supply to 50 percent of nominal voltage for a period equal to 16--20 ms. During reduction observe the effect on the EUT and record, as appropriate.
- f. Repeat the steps four times in this A.3.4 Test Sequence section, making sure that there is a 10 second interval between repetitions. Observe the effect on the EUT.

A.3.5 Bursts

Test method: Electrical bursts.

Object of the test: To verify compliance with the provisions in this manual under conditions where electrical bursts are superimposed on the mains voltage.

Reference to standard: See section A.4 Bibliography (e)

Test Procedure in brief:

The test consists of subjecting the EUT to bursts of double exponential wave-form transient voltages. Each spike must have a rise in time of 5 ns and a half amplitude duration of 50 ns. The burst length must be 15 ms, the burst period (repetition time interval) must be 300 ms. This test is conducted during a weighing operation consisting of the following:

For belt scales—while totalizing at the maximum flow rate at least the Σ_{min} (or a time sufficient to complete the test).

For platform, hanging, and automatic hopper scales-tested with one small test load or simulated load.

Test severities: Amplitude (peak value) 1000 V

Number of test cycles: At least 10 positive and 10 negative randomly phased bursts must be applied at 1000 V.

Maximum allowable variations: The difference between the indication due to the disturbance and the indication without the disturbance either must not exceed the values given in sections 2.2.1.1b., 3.2.1.1b., and 4.2.1.1b, of this appendix, or the EUT must detect and act upon a significant fault.

Conduct of the test: Refer to the IEC Publication referenced in section A.4 Bibliography (e) for detailed test procedures.

Supplementary information to the IEC test procedures:

Test equipment:

A burst generator having an output impedance of 50 ohms.

Test conditions:

The burst generator must be adjusted before connecting the EUT. The bursts must be coupled to the EUT both on common mode and differential mode interference.

Condition of FUT:

a. Normal power supplied and "on" for a time period equal to or greater than the warm-up time specified by the manufacturer.

b. Adjust the EUT as close to a zero indication as practicable prior to the test.

Test Sequence:

- a. Stabilize all factors at nominal reference conditions.
- b. Conduct the test as indicated in this A.3.5 Test Sequence section and record the
 - i. Date and time,
 - ii. Temperature.
 - iii. Relative humidity,

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iv Test load

v. Indication.

vi. Errors, and vii. Functions performance.

- c. Subject the EUT to at least 10 positive and 10 negative randomly phased bursts at the 1000 V mode. Observe the effect on the EUT and record, as appropriate.
- d. Stabilize all factors at nominal reference conditions.
- e. Repeat the test and record the test data as indicated in this A.3.5 Test Sequence section.

A.3.6 Electrostatic Discharge

Test method: Electrostatic discharge (ESD). Object of the test: To verify compliance with the provisions of this manual under conditions of electrostatic discharges.

Reference to standard: See section A.4 Bibliography (f)

Test procedure in brief:

A capacitor of 150 pF is charged by a suitable DC voltage source. The capacitor is then discharged through the EUT by connecting one terminal to ground (chassis) and the other via 150 ohms to surfaces which are normally accessible to the operator. This test is conducted during a weighing operation consisting of the following:

For belt scales—while totalizing at the maximum flow rate at least the Σ_{min} (or a time sufficient to complete the test).

For platform, hanging, and automatic hopper scales—test with one small test load or simulated load.

Test severities

Air Discharge: up to and including 8 kV. Contact Discharge: up to and including 6

Number of test cycles: At least 10 discharges must be applied at intervals of at least 10 seconds between discharges.

Maximum allowable variations:

The difference between the indication due to the disturbance and the indication without the disturbance either must not exceed the values indicated in sections 2.2.1.1 b., 3.2.1.1 b., and 4.2.1.1 b. of this appendix, or the EUT must detect and act upon a significant fault.

Conduct of the test: Refer to the IEC Publication mentioned in section A.4 Bibliography (d) for detailed test procedures.

Supplementary information to the IEC test procedures.

Preconditioning: None required.

Condition of EUT:

a. The EUT without a ground terminal must be placed on a grounded plate which projects beyond the EUT by at least $0.1\ m$ on all sides. The ground connection to the capacitor must be as short as possible.

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- b. Normal power supplied and "on" for a time period equal to or greater than the warm-up time specified by the manufacturer. Power is to be "on" for the duration of the test.
- c. The EUT must be operating under standard atmospheric conditions for testing.
- d. Adjust the EUT as close to a zero indication as practicable prior to the test.

Test sequence:

- a. Stabilize all factors at nominal reference conditions.
- b. Conduct test as indicated in this A.3.6 Test Sequence section and record the—
- i. Date and time,
- ii. Temperature,
- iii. Relative humidity,
- iv. Power supply voltage,
- v. Test load,
- vi. Indication,
- vii. Errors, and
- viii. Functions performance.
- c. Approach the EUT with the discharge electrode until discharge occurs and then remove it before the next discharge. Observe the effect of the discharge on the EUT and record, as appropriate.
- d. Repeat the above step at least nine times, making sure to wait at least 10 seconds between successive discharges. Observe the effect on the EUT and record as appropriate.
- e. Stabilize all factors at nominal reference conditions.
- f. Repeat the test and record the test data as indicated in this A.3.6 Test Sequence section.

A.3.7 Electromagnetic Susceptibility

Test method: Electromagnetic fields (radiated).

Object of the Test:

To verify compliance with the provisions in this manual under conditions of electromagnetic fields.

Reference to standard: See section A.4 Bibliography (g).

Test procedure in brief:

a. The EUT is placed in an EMI chamber and tested under normal atmospheric conditions. This test is first conducted at one load in a static mode, and the frequencies at which susceptibility is evident are noted. Then tests are conducted at the problem frequencies, if any, during a weighing operation consisting of the following:

For belt scales—while totalizing at the maximum flow rate at least the Σ_{min} (or a time sufficient to complete the test). It is then exposed to electromagnetic field strengths as specified in the Test severities in this section A.3.7 of this annex to appendix A of this part.

For platform, hanging, and automatic hopper scales—tested with one small test load.

- b. The field strength can be generated in various ways:
- i. The strip line is used at low frequencies (below 30 MHz or in some cases 150 MHz) for small EUT's:
- ii. The long wire is used at low frequencies (below 30 MHz) for larger EUT's;
- iii. Dipole antennas or antennas with circular polarization placed 1 m from the EUT are used at high frequencies.
- c. Under exposure to electromagnetic fields the EUT is again tested as indicated above. *Test severities:* Frequency range: 26–1000 MHz.

Field strength: 3 V/m.

Modulation: 80 percent AM, 1 kHz sine wave.

Number of test cycles: Conduct test by continuously scanning the specified frequency range while maintaining the field strength.

Maximum allowable variations: The difference between the indication due to the disturbance and the indication without the disturbance either must not exceed the values given in this manual, or the EUT must detect and act upon a significant fault.

Conduct of the test: Refer to the IEC Publication referenced in section A.4 Bibliography (g) for detailed information on test procedures.

Supplementary information to the IEC test procedures.

Test conditions:

- a. The specified field strength must be established prior to the actual testing (without the EUT in the field). At least 1 m of all external cables must be included in the exposure by stretching them horizontally from the EUT.
- b. The field strength must be generated in two orthogonal polarizations and the frequency range scanned slowly. If antennas with circular polarization, *i.e.*, log-spiral or helical antennas, are used to generate the electromagnetic field, a change in the position of the antennas is not required. When the test is carried out in a shielded enclosure to comply with international laws prohibiting interference to radio communications, care needs to be taken to handle reflections from the walls. Anechoic shielding might be necessary.

Condition of EUT:

- a. Normal power supplied and "on" for a time period equal to or greater than the warm-up time specified by the manufacturer. Power is to be "on" for the duration of the test. The EUT must be operating under standard atmospheric conditions for testing.
- b. Adjust the EUT as close to a zero indication as practicable prior to the test.

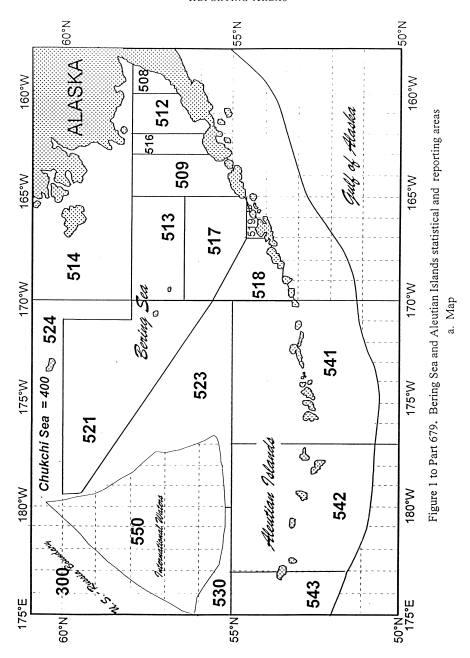
Test seauence:

- a. Stabilize all factors at nominal reference conditions.
- b. Conduct the test as indicated in this A.3.7 Test Sequence section and record the
 - i. Date and time,
 - ii. Temperature,
 - iii. Relative humidity,
 - iv. Test load,
 - v. Indication,
 - vi. Errors, and
 - vii. Functions performance.
- c. Following the IEC test procedures, expose the EUT at zero load to the specified field strengths while slowly scanning the three indicated frequency ranges.
- d. Observe and record the effect on the EUT.
- e. Repeat the test and observe and record the effect.
- f. Stabilize all factors at nominal reference conditions.
- g. Repeat the test and record the test data. A.4 $\,$ Bibliography
- Below are references to Publications of the International Electrotechnical Commission (IEC), where mention is made in the tests in annex A to appendix A of this part.
- a. IEC Publication 68-2-1 (1974): Basic environmental testing procedures. Part 2: Tests, Test Ad: Cold, for heat dissipating equipment under test (EUT), with gradual change of temperature.
- IEC Publication 68-2-2 (1974): Basic environmental testing procedures, Part 2: Tests, Test Bd: Dry heat, for heat dissipating equipment under test (EUT) with gradual change of temperature.
- IEC Publication 68-3-1 (1974): Background information, Section 1: Cold and dry heat tests

- b. IEC Publication 68-2-56 (1988): Environmental testing, Part 2: Tests, Test Cb: Dampheat, steady state. Primarily for equipment.
- IEC Publication 68-2-28 (1980): Guidance for damp heat tests.
- c. IEC Publication 1000-4-11 (1994): Electromagnetic compatibility (EMC) Part 4: Testing and measurement techniques, Section 11. Voltage dips, short interruptions and voltage variations immunity tests. Section 5.2 (Test levels—Voltage variation). Section 8.2.2 (Execution of the test-voltage variation).
- d. IEC Publication 1000-4-11 (1994): Electromagnetic compatibility (EMC) Part 4: Testing and measurement techniques, Section 11: Voltage dips, short interruptions and voltage variations immunity tests. Section 5.1 (Test levels—Voltage dips and short interruptions. Section 8.2.1 (Execution of the test-voltage dips and short interruptions) of the maximum transit speed and the range of operating speeds.
- e. IEC Publication 1000-4-4 (1995): Electromagnetic compatibility (EMC) Part 4: Testing and measurement techniques—Section 4: Electrical fast transient/burst immunity test. Basic EMC publication.
- f. IEC Publication 1000–4–2 (1995): Electromagnetic compatibility (EMC) Part 4: Testing and measurement techniques—Section 2: Electrostatic discharge immunity test. Basic EMC Publication.
- g. IEC Publication 1000–4–3 (1995): Electromagnetic compatibility (EMC) Part 4: Testing and measurement techniques—Section 3: Radiated, radio-frequency electromagnetic field immunity test.

 $[63\ FR\ 5845,\ Feb.\ 4,\ 1998,\ as\ amended\ at\ 65\ FR\ 33783,\ May\ 25,\ 2000]$

Figure 1 to Part 679—Bering Sea and Aleutian Islands Statistical and Reporting Areas



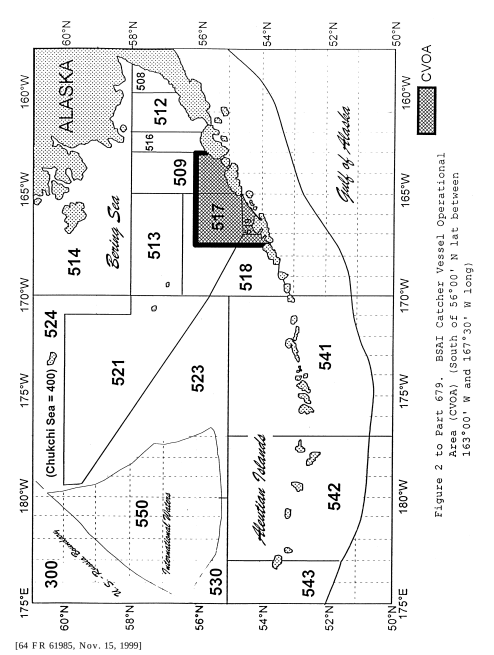
Pt. 679, Fig. 1

b. Coordinates

Code	Description		
300	Russian waters. Those waters inside the Russian 200 mile limit as described in the current editions of NOAA chart INT 813 Bering Sea (Southern Part) and NOAA chart INT 814 Bering Sea (Northern Part).		
400	Chukchi Sea. North of a diagonal line between 66°00′ N, 169°42.5′ W (Cape Dezhneva, Russia); and 65°37.5′ N, 168°7.5′ W (Cape Prince of Wales, Alaska) and to the limits of the U.S. EEZ as described in the current edition of NOAA chart INT 814 Bering Sea (Northern Part).		
508	South of 58°00′ N between the intersection of 58°00′ N lat with the Alaska Peninsula and 160°00′ W long.		
509	South of 58°00′ N lat between 163°00′ W long and 165°00′ W long.		
512	South of 58°00′ N lat, north of the Alaska Peninsula between 160°00′ W long and 162°00′ W long.		
513	Between 58°00' N lat and 56°30' N lat, and between 165°00' W long and 170°00' W long.		
514	North of 58°00′ N to the southern boundary of the Chukchi Sea, area 400, and east of 170°00′ W long.		
516	South of 58°00' N lat, north of the Alaska Peninsula, and between 162°00' and 163°00' W long.		
517	South of 56°30' N lat, between 165°00' W long and 170°00' W long; and north of straight lines between 54°30' N lat, 165°00' W long, 54°30' N lat, 167°00' W long, and 55°46' N lat, 170°00' W long.		
518	Bogoslof District: South of a straight line between 55°46′ N lat, 170°00′ W long and 54°30′ N lat, 167°00′ W long, and between 167°00′ W long and 170°00′ W long, and north of the Aleutian Islands and straight lines between the islands connecting the following coordinates in the order listed: 52°49.18′ N, 169°40.47′ W, 52°49.24′ N, 169°07.10′ W, 53°23.13′ N, 167°50.50′ W, 53°18.95′ N, 167°51.06′ W.		
519	South of a straight line between 54°30′ N lat, 167°00′ W long and 54°30′ N lat, 164°54′ W long; east of 167°00′ W long; west of Unimak Island; and north of the Aleutian Islands and straight lines between the islands connecting the following coordinates in the order listed: 53°58.97′ N, 166°16.50′ W, 54°02.69′ N, 166°02.93′ W, 54°07.69′ N, 165°39.74′ W, 54°08.40′ N, 165°38.29′ W, 54°08.40′ N, 165°38.29′ W, 54°11.71′ N, 165°23.09′ W, 54°23.74′ N, 164°44.73′ W.		
521	The area bounded by straight lines connecting the following coordinates in the order listed: 55°46′ N, 170°00′ W, 59°25′ N, 179°20′ W, 60°00′ N, 179°20′ W, 60°00′ N, 171°00′ W, 58°00′ N, 171°00′ W, 58°00′ N, 170°00′ W, 58°00′ N, 170°00′ W, 55°46′ N, 170°00′ W.		
523	The area bounded by straight lines connecting the following coordinates in the order listed: 59°25′ N, 179°20′ W, 55°46′ N, 170°00′ W, 55°00′ N, 170°00′ W, 55°00′ N, 180°00′ W, and north to the limits of the US EEZ as described in the current edition of NOAA chart INT 813 Bering Sea (Southern Part).		
524	The area west of 170°00' W bounded south by straight lines connecting the following coordinates in the order listed: 58°00' N, 170°00' W, 58°00' N, 171°00' W, 60°00' N, 171°00' W, 60°00' N, 179°20' W, 59°25' N, 179°20' W, and to the limits of the US EEZ as described in the current edition of NOAA chart INT 813 Bering Sea (Southern Part).		
530	The area north of 55°00 N lat and west of 180°00 W long to the limits of the US EEZ as described in the current edition of NOAA chart INT 813 Bering Sea (Southern Part).		
541	Eastern Aleutian District. The area south of 55°00′ N lat, west of 170°00′ W long, and east of 177°00′ W long and bounded on the south by the limits of the US EEZ as described in the current editions of NOAA chart INT 813 Bering Sea (Southern Part) and NOAA chart 530 (San Diego to Aleutian Islands and Hawaiian Islands).		
542	Central Aleutian District. The area south of 55°00′ N lat, west of 177°00′ W long, and east of 177°00′ E long and bounded on the south by the limits of the US EEZ as described in the current editions of NOAA chart INT 813 Bering Sea (Southern Part) and NOAA chart 530 (San Diego to Aleutian Islands and Hawaiian Islands).		
543	Western Aleutian District. The area south of 55°00′ N lat and west of 177°00′ E long, and bounded on the south and west by the limits of the US EEZ as described in the current editions of NOAA chart INT 813 Bering Sea (Southern Part) and NOAA chart 530 (San Diego to Aleutian Islands and Hawaiian Islands).		
550	Donut Hole. International waters of the Bering Sea outside the limits of the EEZ and Russian economic zone as depicted on the current edition of NOAA chart INT 813 Bering Sea (Southern Part).		

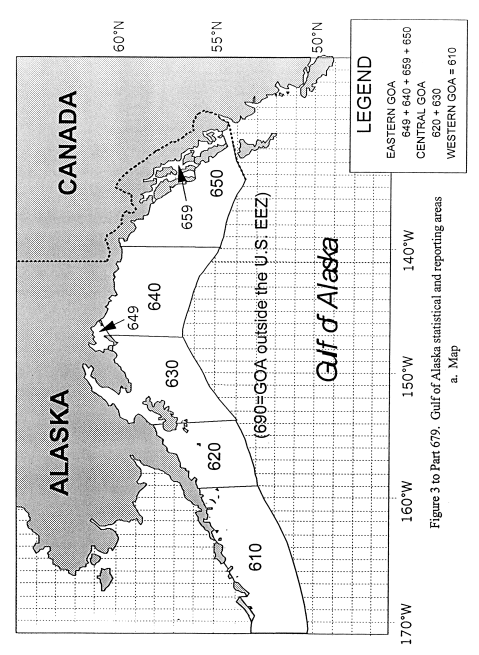
Note: A statistical area is the part of a reporting area contained in the EEZ.

FIGURE 2 TO PART 679—BSAI CATCHER VESSEL OPERATIONAL AREA



Pt. 679, Fig. 3

FIGURE 3 TO PART 679—GULF OF ALASKA STATISTICAL AND REPORTING



b. Coordinates

B. COORDINATES

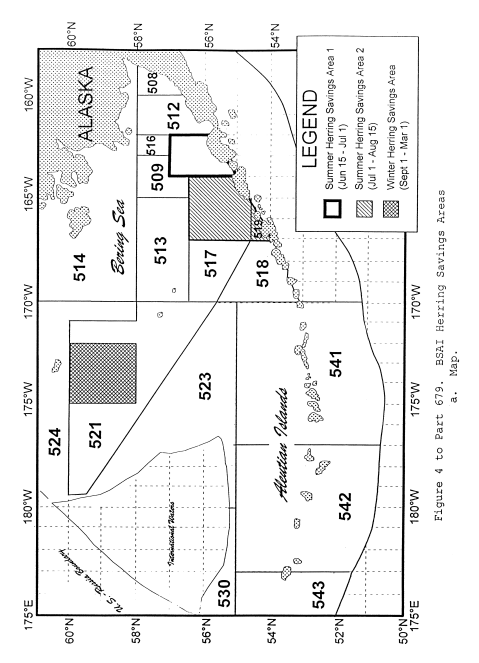
Code	Description
610	Western GOA Regulatory Area, Shumagin District. Along the south side of the Aleutian Islands, including those waters south of Nichols Point (54°51′30″ N lat) near False Pass, and straight lines between the islands and the Alaska Peninsula connecting the following coordinates in the order listed: 52°49.18′ N, 169°40.47′ W; 52°49.24′ N, 169°07.10′ W; 53°23.13′ N, 167°50.50′ W; 53°32.313′ N, 167°50.50′ W; 53°58.95′ N, 166°16.50′ W; 53°58.97′ N, 166°16.50′ W; 54°02.69′ N, 165°39.74′ W; 54°07.69′ N, 165°39.74′ W; 54°07.69′ N, 165°38.29′ W; 54°11.71′ N, 165°23.09′ W; 54°23.74′ N, 164°44.73′ W; and
	southward to the limits of the US EEZ as described in the current editions of NOAA chart INT 813 (Bering Sea, Southern Part) and NOAA chart 500 (West Coast of North America, Dixon Entrance to Unimak Pass), between 170°00' W long and 159°00' W long.
620	Central GOA Regulatory Area, Chirikof District. Along the south side of the Alaska Peninsula, between 159°00′ W long and 154°00′ W long, and southward to the limits of the US EEZ as described in the current edition of NOAA chart 500 (West Coast of North America, Dixon Entrance to Unimak Pass) except that all waters of the Alitak/ Olga/Deadman's/Portage Bay complex of Kodiak Island are included in this area.
630	Central GOA Regulatory Area, Kodiak District. Along the south side of continental Alaska, between 154°00' W long and 147°00' W long, and southward to the limits of the US EEZ as described in the current edition of NOAA chart 500 (West Coast of North America, Dixon Entrance to Unimak Pass) excluding all waters of the Alitak/Olga/Deadman's/Portage Bay complex of Kodiak Island and Area 649.
640	Eastern GOA Regulatory Area West Yakutat District. Along the south side of continental Alaska, between 147°00′ W long and 140°00′ W long, and southward to the limits of the US EEZ, as described in the current edition of NOAA chart 500 (West Coast of North America, Dixon Entrance to Unimak Pass), excluding area 649.
649	Prince William Sound. Includes those waters of the State of Alaska inside the base line as specified in Alaska State regulations at 5 AAC 28.200.
650	Eastern GOA Regulatory Area, Southeast Outside District. East of 140°00' W long and southward to the limits of the US EEZ as described in the current edition of NOAA chart 500 (West Coast of North America, Dixon Entrance to Unimak Pass), excluding area 659.
659	Eastern GOA Regulatory Area, Southeast Inside District. As specified in Alaska State regulations at 5 AAC 28.105 (a)(1) and (2).
690	GOA Outside the U.S. EEZ. As described in the current editions of NOAA chart INT 813 (Bering Sea, Southern Part) and NOAA chart 500 (West Coast of North America, Dixon Entrance to Unimak Pass).

NOTE: A statistical area is the part of a reporting area contained in the EEZ.

 $[64\ FR\ 61987,\ Nov.\ 15,\ 1999;\ 65\ FR\ 25291,\ May\ 1,\ 2000,\ as\ amended\ at\ 67\ FR\ 4134,\ Jan.\ 28,\ 2002;\ 69\ FR\ 21977,\ Apr.\ 23,\ 2004]$

Pt. 679, Fig. 4

FIGURE 4 TO PART 679—BSAI HERRING SAVINGS AREAS IN THE BSAI



Fishery Conservation and Management

Pt. 679, Fig. 4

b. Coordinates

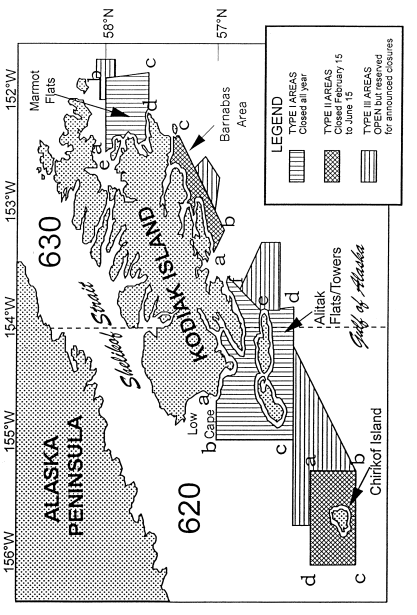
Name	Description and effective date	
Summer Herring Savings Area 1. Summer Herring Savings Area 2. Winter Herring Savings Area	That part of the Bering Sea subarea that is south of 57° N lat and between 162° and 164° W long from 1200 hours, A.l.t., June 15 through 1200 hours, A.l.t. July 1 of a fishing year. That part of the Bering Sea subarea that is south of 56°30″ N lat and between 164° and 167° W long from 1200 hours, A.l.t., July 1 through 1200 hours, A.l.t. August 15 of a fishing year. That part of the Bering Sea subarea that is between 58° and 60° N lat and between 172° and 175° W long from 1200 hours, A.l.t. September 1 of the current fishing year through 1200 hours, A.l.t. March 1 of the succeeding fishing year.	

[64 FR 61989, Nov. 15, 1999]

Figure 5 to Part 679. Areas closed to non-pelagic trawl gear in the Gulf of Alaska near Kodiak Island a. Map

Pt. 679, Fig. 5

FIGURE 5 TO PART 679—KODIAK ISLAND AREAS CLOSED TO NON-PELAGIC TRAWL GEAR



b. Coordinates

Name and description of reference area	North latitude/West longitude	Reference point
Alitak Flats and Towars Areas		

Pt. 679, Fig. 5

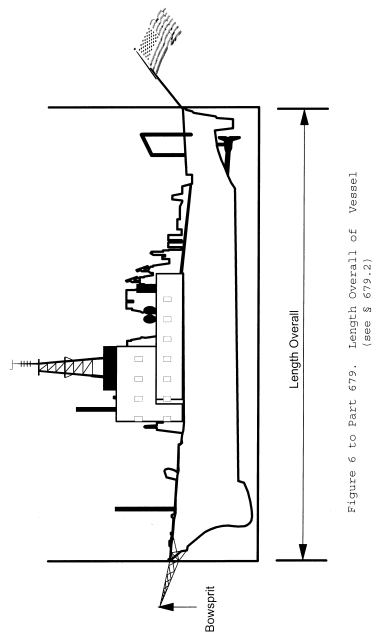
Fishery Conservation and Management

Name and description of reference area	North latitude/West longitude	Reference point
All waters of Alitak Flats and the Towers Areas	enclosed by a line connecting	
the following 7 points in the	order listed:	
a	56°59′4″ 154°31′1″	Low Cape.
b	57°00′0″ 155°00′0″	·
С	56°17′0″ 155°00′0″	
d	56°17′0″ 153°52′0″	
е	56°33′5″ 153°52′0″	Cape Sitkinak.
f	56°54′5″ 153°32′5″	East point of Twoheaded Island.
g	56°56′0″ 153°35′5″	Kodiak Island, thence, along the coastline of Kodiak Island until intersection of Low Cape.
a	56°59′4″ 154°31′1″	Low Cape.
Marmot Flats Area		
All waters enclosed by a line connecting the	e following five points in the	
clockwise order list		
a	58°00′0″ 152°30′0″	
b	58°00′0″ 151°47′0″	
С	57°37′0″ 151°47′0″	
d	57°37′0″ 152°10′1″	Cape Chiniak, then along the coastline of Kodiak Island to North Cape.
е	57°54′5″ 152°30′0″	
a	58°00′0″ 152°30′0″	
Chirikof Island Area		
All waters surrounding Chirikof Island enclose	sed by a line connecting the	
following four points in the counter-c		
a	56°07′0″ 155°13′0″	
b	56°07′0″ 156°00′0″	
С	55°41′0″ 156°00′0″	
d	55°41′0″ 155°13′0″	
a	56°07′0″ 155°13′0″	
Barnabas Area		
All waters enclosed by a line connecting the fo		
a a	57°00′0″ 153°18′0″	Black Point.
b	56°56′0″ 153°09′0″	
C	57°22′0″ 152°18′5″	South Tip of Ugak Island.
d	57°23′5″ 152°17′5″	North Tip of Ugak Island.
e	57°25′3″ 152°20′0″	Narrow Cape, thence, along the coastline of
f	57°04′2″ 153°30′0″	Kodiak Island Cape Kasick to Black Point, in-
a	57°00′0″ 153°18′0″	cluding inshore waters.

[64 FR 61990, Nov. 15, 1999]

Pt. 679, Fig. 6

FIGURE 6 TO PART 679—LENGTH OVERALL OF VESSEL



[68 FR 23925, May 6, 2003]

Figure 7 to Part 679—Location of Trawl Gear Test Areas in the GOA and the ${\rm BSAI}$

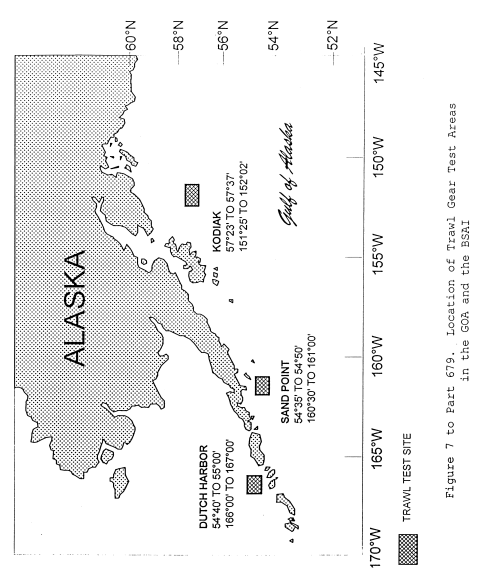


FIGURE 8 TO PART 679—CHINOOK SALMON SAVINGS AREAS OF THE BSAI

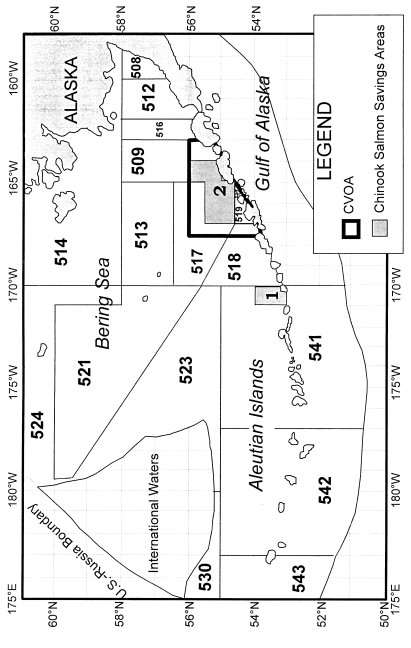


Figure 8 to Part 679. Chinook Salmon Savings Area of the BSAI.

b. Coordinates

The Chinook Salmon Savings Area as defined in the following two areas of the BSAI:

b. Coordinates

(1) The area defined by straight lines connecting the following coordinates in the order listed:

54° 00' N., 171° 00' W.; 54° 00' N., 170° 00' W.; 53° 00' N., 170° 00' W.; 53° 00' N., 171° 00' W.; and

54° 00' N., 171° 00' W.

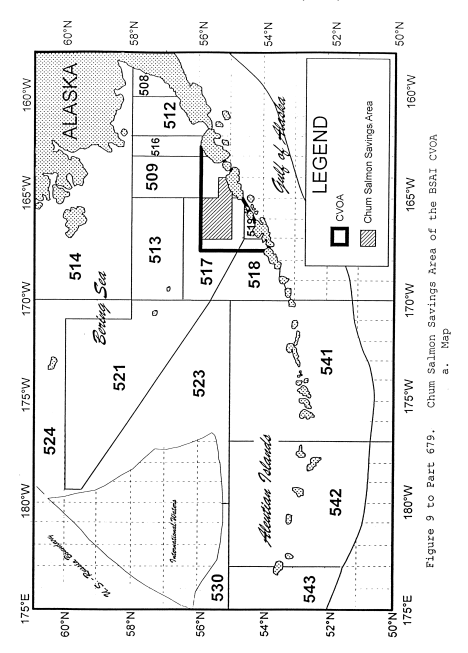
(2) The area defined by straight lines connecting the following coordinates in the order listed:

56° 00' N., 165° 00' W.;
56° 00' N., 164° 00' W.;
55° 00' N., 164° 00' W.;
55° 00' N., 165° 00' W.;
54° 30' N., 165° 00' W.;
54° 30' N., 167° 00' W.;
55° 30' N., 167° 00' W.;
55° 30' N., 165° 00' W.;
and

[65 FR 60588, Oct. 12, 2000]

Pt. 679, Fig. 9

FIGURE 9 TO PART 679—CHUM SAVINGS AREA (CSSA) OF THE CVOA



Fishery Conservation and Management

Pt. 679, Fig. 9

b. Coordinates

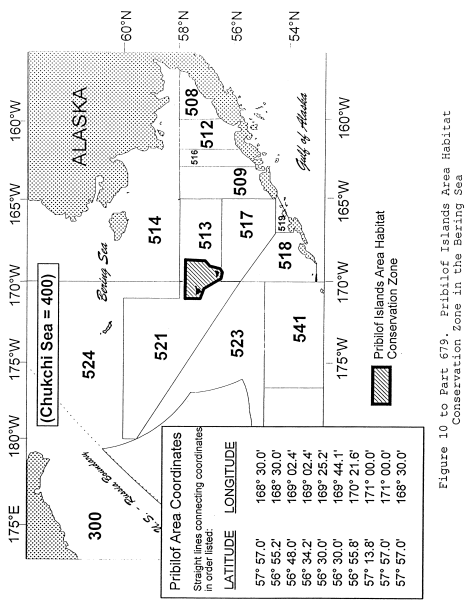
The CSSA is an area defined as that portion of the Bering Sea Subarea described by straight lines connecting the following coordinates in the order listed:

56°00′ N. lat. 167°00′ W. long.

56°00′ N. lat. 165°00′ W. long. 55°30′ N. lat. 165°00′ W. long. 55°30′ N. lat. 164°00′ W. long. 55°00′ N. lat. 164°00′ W. long. 55°00′ N. lat. 164°00′ W. long. 56°00′ N. lat. 167°00′ W. long. [64 FR 61995, Nov. 15, 1999]

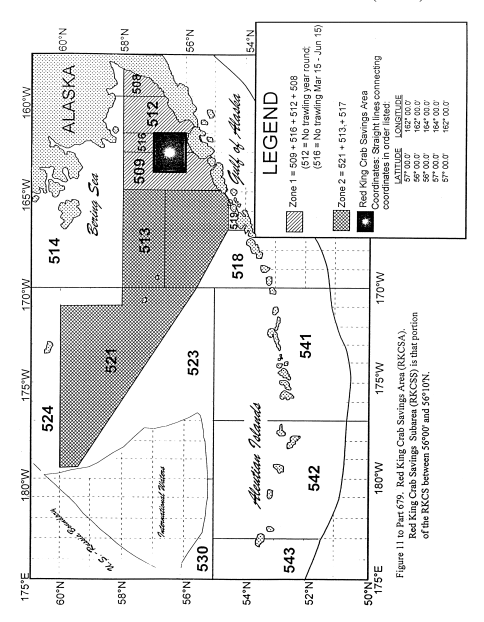
Pt. 679, Fig. 10

FIGURE 10 TO PART 679—PRIBILOF ISLANDS AREA HABITAT CONSERVATION ZONE IN THE BERING SEA



[64 FR 61997, Nov. 15, 1999]

FIGURE 11 TO PART 679—RED KING CRAB SAVINGS AREA (RKCSA)



[64 FR 61998, Nov. 15, 1999]

Pt. 679, Fig. 12

FIGURE 12 TO PART 679—NEARSHORE BRISTOL BAY TRAWL CLOSURE AREA

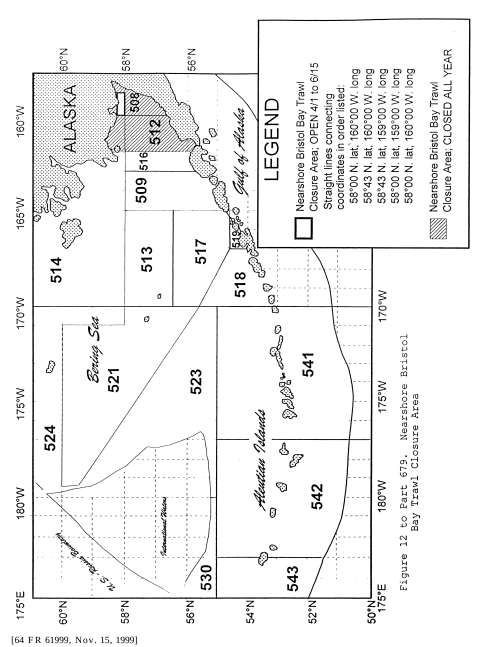
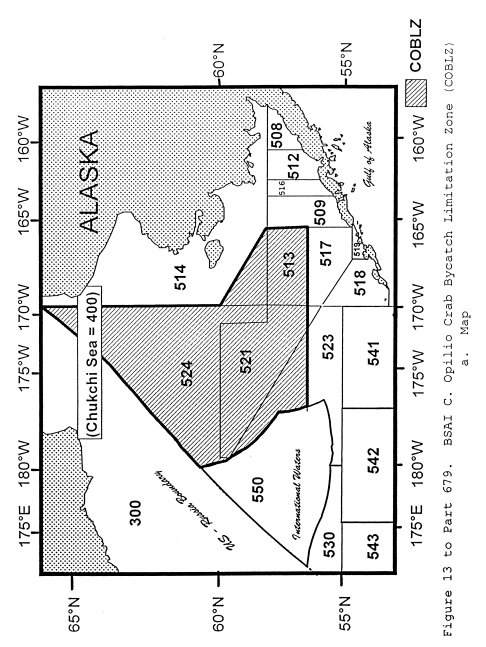


FIGURE 13 TO PART 679—BSAI C. OPILIO TANNER CRAB BYCATCH LIMITATIONS ZONE



Pt. 679, Fig. 13

b. Coordinates

The COBLZ is an area defined as that portion of the Bering Sea Subarea north of $56^{\circ}30'$ N. lat. that is west of a line connecting the following coordinates in the order listed:

56°30′ N. lat., 165°00′ W. long.

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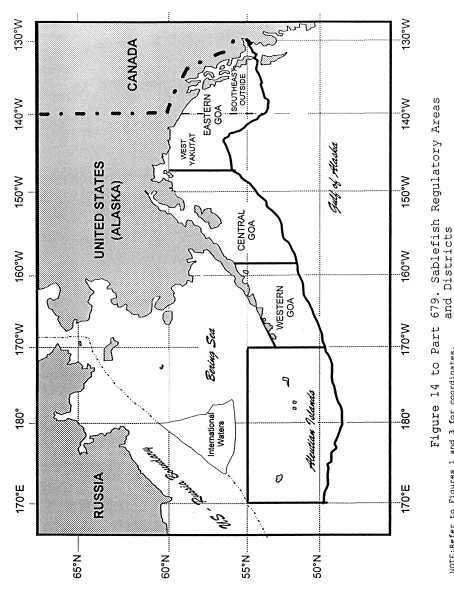
58°00′ N. lat., 165°00′ W. long. 59°30′ N. lat., 170°00′ W. long.

and north along $170^{\circ}00^{\prime}\,W.$ long. to its intersection with the U.S.-Russia Boundary.

[64 FR 62000, Nov. 15, 2000]

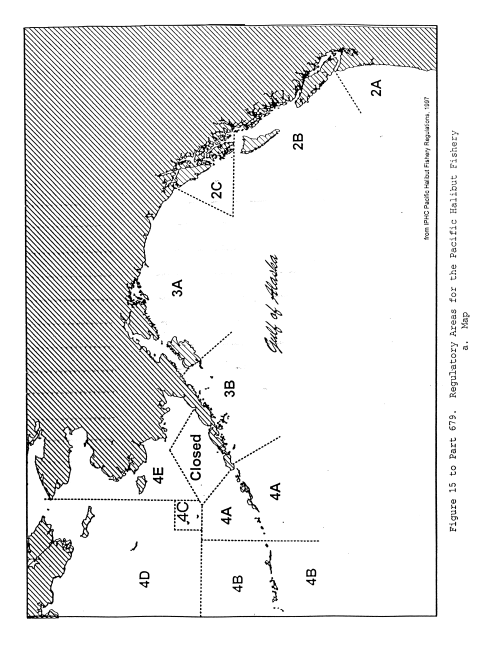
NOTE: Refer to Figures 1 and 3 for coordinates.

FIGURE 14 TO PART 679—SABLEFISH REGULATORY AREAS



[64 FR 62002, Nov. 15, 2000]

FIGURE 15 TO PART 679—REGULATORY AREAS FOR THE PACIFIC HALIBUT FISHERY



b. Coordinates

Area 2A includes all waters off the states of California, Oregon, and Washington;

 $Area\ 2B$ includes all waters off British Columbia;

Area 2C includes all waters off Alaska that are east of a line running 340° true from Cape

Spencer Light ($58^{\circ}11'57''$ N. lat., $136^{\circ}38'18''$ W. long.) and south and east of a line running 205° true from said light;

Area 3A includes all waters between Area 2C and a line extending from the most northerly point on Cape Aklek (57°41′15″ N. lat., 155°35′00″ W. long.) to Cape Ikolik (57°17′17″ N. lat., 154°47′18″ W. long.), then along the Kodiak Island coastline to Cape Trinity (56°44′50″ N. lat., 154°08′44″ W. long.), then 140° true:

Area 3B includes all waters between Area 3A and a line extending 150° true from Cape Lutke ($54^{\circ}29'00''$ N. lat., $164^{\circ}20'00''$ W. long.) and south of $54^{\circ}49'00''$ N. lat. in Isanotski Strait;

Area 4A includes all waters in the GOA west of Area 3B and in the Bering Sea west of the closed area defined below that are east of 172°00′00″ W. long. and south of 56°20′00″ N. lat

Area 4B includes all waters in the Bering Sea and the GOA west of Area 4A and south of 56°20′00″ N. lat.;

Area 4C includes all waters in the Bering Sea north of Area 4A and north of the closed area defined below which are east of $171^{\circ}00'00''$

W. long., south of $58^{\circ}00'00''$ N. lat., and west of $168^{\circ}00'00''$ W. long.;

Area 4D includes all waters in the Bering Sea north of Areas 4A and 4B, north and west of Area 4C, and west of 168°00′00″ W. long.;

Area 4E includes all waters in the Bering Sea north and east of the closed area defined below, east of $168^{\circ}00'00''$ W. long., and south of $65^{\circ}34'00''$ N. lat.

Closed areas

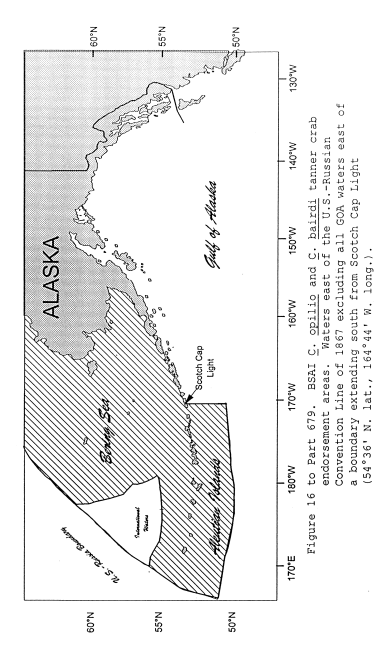
All waters in the Bering Sea north of $54^\circ49'00''$ N. lat. in Isanotski Strait that are enclosed by a line from Cape Sarichef Light ($54^\circ36'00''$ N. lat., $164^\circ55'42''$ W. long.) to a point at $56^\circ20'00''$ N. lat., $168^\circ30'00$ W. long.; thence to a point at $58^\circ21'25''$ N. lat., $163^\circ00'00''$ W. long.; thence to Strogonof Point ($56^\circ53'18''$ N. lat., $158^\circ50'37''$ W. long.); and then along the northern coasts of the Alaska Peninsula and Unimak Island to the point of origin at Cape Sarichef Light.

In Area 2A, all waters north of Point Chehalis, WA ($46^{\circ}53'18''$ N. lat.).

[64 FR 62003, Nov. 15, 1999]

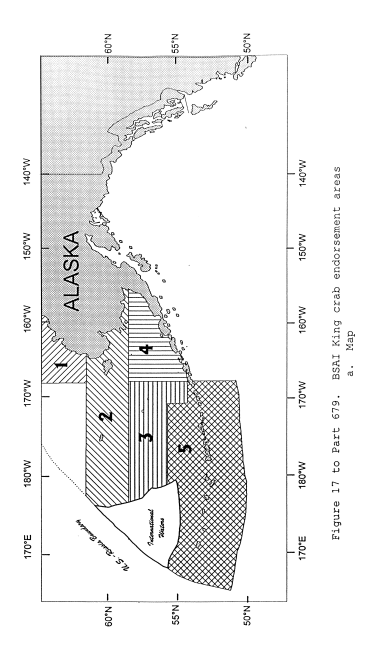
Pt. 679, Fig. 16

FIGURE 16 TO PART 679—BSAI $\it C.~opilio$ and $\it C.~bairdi$ tanner crab endorsement areas



[64 FR 62005, Nov. 15, 1999]

FIGURE 17 TO PART 679—BSAI KING CRAB ENDORSEMENT AREAS



Pt. 679, Fig. 17

b. Coordinates

- 1. Norton Sound Red King Crab and Blue King Crab Area
 - Area defined by a northern boundary of 65°36′ N. lat., along the east side of continental Alaska, a southern boundary of 61°49′ N. lat., and a western boundary of 168° W. long.
- 2. St. Matthew Blue King Crab Area
 - Area defined by a northern boundary of 61°49′ N. lat., along the east side of continental Alaska, a southern boundary of 58°39′ N. lat., and a western boundary of the U.S.-Russian Convention Line of 1867.
- 3. Pribilof Red King Crab and Blue King Crab Area
 - Area defined by a northern boundary of 58°39′ N. lat., an eastern boundary of 168° W. long. south to 54°36′ N. lat., then westward to (54°36′ N. lat., 171° W. long.), then north to (55°30′ N. lat., 171° W. long.), then westward to the western boundary of the U.S.-Russian Convention Line of 1867.

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- 4. Bristol Bay Red King Crab Area
 - Area defined by a northern boundary of 58°39′ N. lat., along the east side of continental Alaska, a southern boundary of 54°36′ N. lat., and a western boundary of 168° W. long. and including all waters of Bristol Bay.
- 5. Aleutian Islands Brown King Crab and Red King Crab Area
 - Area defined by a northern boundary of 55°30′ N. lat. eastward to 171° W. long., then south to Cape Sarichef (54°36′ N. lat., 171° W. long.), then east to Scotch Cap Light (54°36′ N. lat., 164°44′ W. long.), bounded on the south by the limits of the US EEZ as described in the current editions of NOAA chart INT 813 Bering Sea (Southern Part) and NOAA chart 530 (San Diego to Aleutian Islands and Hawaiian Islands), and a western boundary of the U.S.-Russian Convention Line of 1867.

[64 FR 62006, Nov. 15, 1999]

FIGURE 18 TO PART 679—SITKA PINNACLES MARINE RESERVE

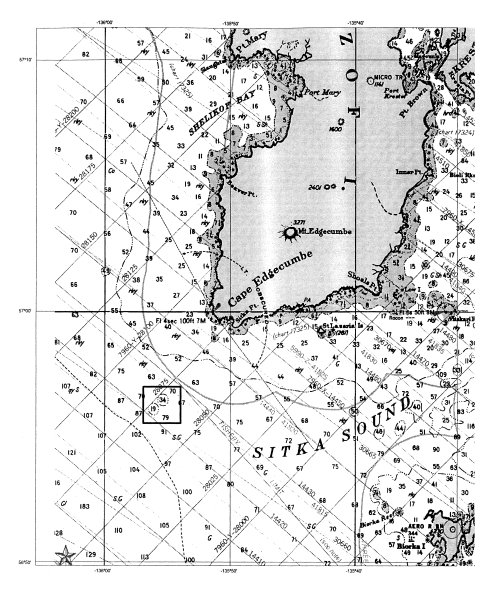


Figure 18 to Part 679. Sitka Pinnacles Marine Reserve (area enclosed within rectangle).

a. Map

b. Coordinates

An area totaling 2.5 square nm off Cape Edgecumbe, defined by straight lines con-

necting the following points in a counter-clockwise manner:

56°55.5'N lat., 135°54.0'W long;

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56°57.0′N lat., 135°54.0′W long; 56°57.0′N lat., 135°57.0′W long;

56°55.5′N lat., 135°57.0′W long. [65 FR 67308, Nov. 9, 2000] FIGURE 19 TO PART 679— SHELIKOF STRAIT CONSERVATION AREA

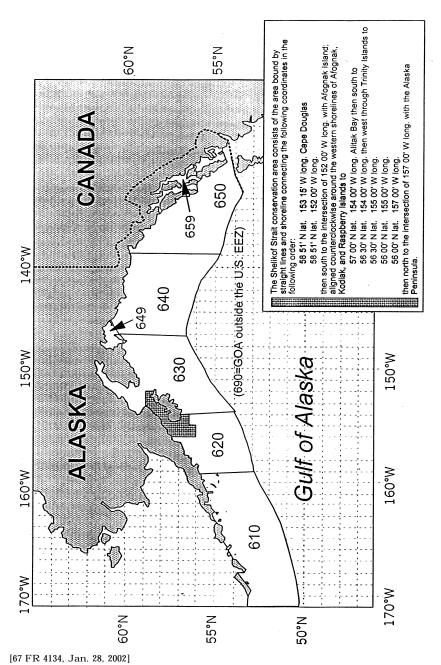
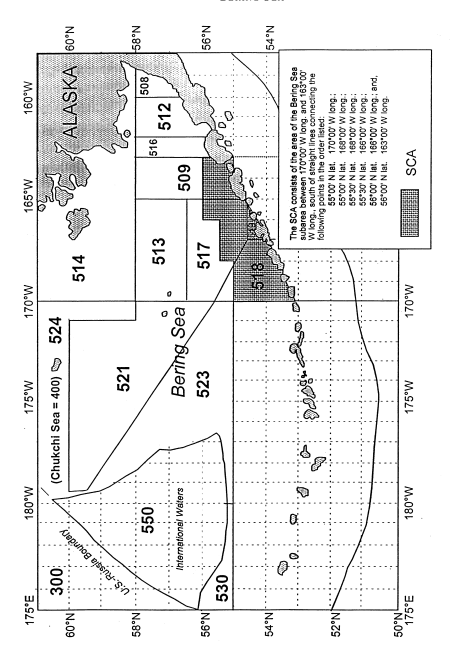


Figure 19 to Part 679. Shelikof Strait Conservation Area

Pt. 679, Fig. 20

Figure 20 to Part 679—Steller sea lion conservation area (SCA) of the Bering Sea



Steller sea lion conservation area (SCA) of the Bering Sea Figure 20 to Part 679.

[67 FR 4134, Jan. 28, 2002]

FIGURE 21 TO PART 679—CAPE SARICHEF RESEARCH RESTRICTION AREA (APPLICABLE THROUGH MARCH 31, 2006)

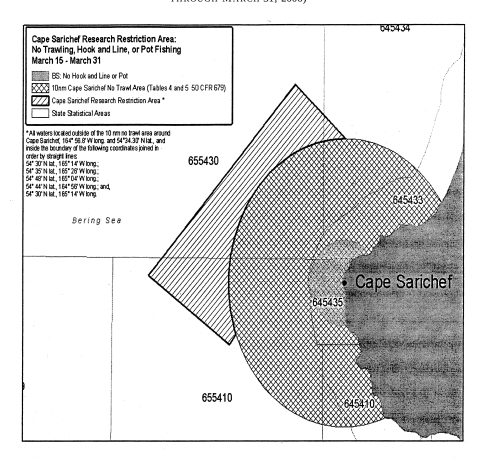


Figure 21 Cape Sarichef Research Restriction Area (Applicable through March 31, 2006)

[68 FR 11006, Mar. 7, 2003]

Figure 22 [Reserved]

Pt. 679, Fig. 23

Figure 23 to Part 679—Salmon Management Area (see \S 679.2)

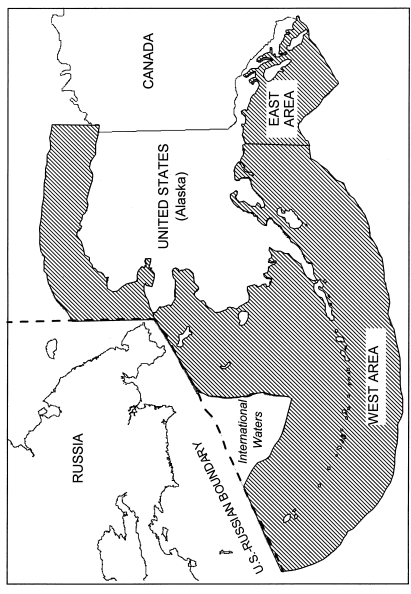


Figure 23 to Part 679 -- Salmon Management Area (see § 679.2)

[69 FR 877, Jan. 7, 2004]

Pt. 679, Table 1

TABLE 1 TO PART 679—PRODUCT AND DELIVERY CODES

(These codes describe the condition of the fish at the point it is weighed and recorded)

io weighted and recorded)	
Product Description	Code
GENERAL USE CODES*	
Belly flaps. Flesh in region of pelvic and pectoral fins and behind head. (ancillary only)	19
Bled only. Throat, or isthmus, slit to allow blood to drain.	03
Bled fish destined for fish meal (includes offsite production) DO NOT RECORD ON PTR.	42
Bones (if meal, report as 32) (ancillary only).	39
Butterfly, no backbone. Head removed, belly slit, viscera and most of backbone removed; fillets attached.	37
Cheeks. Muscles on sides of head (ancillary only)	17
Chins. Lower jaw (mandible), muscles, and flesh (ancillary only)	18
Fillets, deep-skin. Meat with skin, adjacent meat with silver lining, and ribs removed from sides of body behind head and in front of tail, resulting in thin fillets.	24
Fillets, skinless/boneless. Meat with both skin and ribs removed, from sides of body behind head and in front of tail.	2:
Fillets with ribs, no skin. Meat with ribs with skin removed, from sides of body behind head and in front of tail.	2:
Fillets with skin and ribs. Meat and skin with ribs attached, from sides of body behind head and in front of tail.	2
Fillets with skin, no ribs. Meat and skin with ribs removed, from sides of body behind head and in front of tail.	2
Fish meal. Meal from whole fish or fish parts; includes bone meal.	3
Fish oil. Rendered oil from whole fish or fish parts. Record only oil destined for sale and not oil stored or burned for fuel onboard.	3
Gutted, head on. Belly slit and viscera removed.	0-
Head and gutted, with roe.	0
Headed and gutted, Western cut. Head removed just in front of the collar bone, and viscera removed.	0
Headed and gutted, Eastern cut. Head removed just behind the collar bone, and viscera removed.	0
Headed and gutted, tail removed. Head removed usually in front of collar bone, and viscera and tail removed.	10
Heads. Heads only, regardless where severed from body (ancillary only).	10

(These codes describe the condition of the fish at the point it is weighed and recorded)

· ,	
Product Description	Code
Kirimi (Steak) Head removed either in front or be- hind the collar bone, viscera removed, and tail re- moved by cuts perpendicular to the spine, result- ing in a steak.	11
Mantles, octopus or squid. Flesh after removal of viscera and arms.	36
Milt. (in sacs, or testes) (ancillary only).	34
Minced. Ground flesh.	31
Other retained product. If product is not listed on this table, enter code 97 and write a description with product recovery rate next to it in paren- theses.	97
Pectoral girdle. Collar bone and associated bones, cartilage and flesh.	15
Roe. Eggs, either loose or in sacs, or skeins (ancillary only).	14
Salted and split. Head removed, belly slit, viscera removed, fillets cut from head to tail but remaining attached near tail. Product salted.	12
Stomachs. Includes all internal organs (ancillary only)	35
Surimi. Paste from fish flesh and additives	30
Whole fish/meal. Whole fish destined for meal (includes offsite production.) DO NOT RECORD ON PTR.	41 ¹
Whole fish/food fish.	01 ¹
Whole fish/bait. Processed for bait. Sold	02
Wings. On skates, side fins are cut off next to body.	13
DISCARD/DISPOSITION CODES	
Whole fish/donated prohibited species. Number of Pacific salmon or Pacific halibut, otherwise required to be discarded, that is donated to charity under a NMFS-authorized program.	86
Whole fish/onboard bait. Whole fish used as bait on board vessel. Not sold.	921
Whole fish/damaged. Whole fish damaged by observer's sampling procedures.	93¹
Whole fish/personal use, consumption. Fish or fish products eaten on board or taken off the vessel for personal use. Not sold or utilized as bait	95 ¹
Whole fish, discard, at sea. Whole groundfish and prohibited species discarded by catcher vessels, catcher/processors, motherships, or vessel buying stations. DO NOT RECORD ON PTR.	98
Whole fish, discard, infested. Flea-infested fish, parasite-infested fish.	88
Whole fish, discard, decomposed. Decomposed	89

ri. 0/7, Idble 2

(These codes describe the condition of the fish at the point it is weighed and recorded)

Product Description	Code
Whole fish, discard, onshore. Discard after delivery and before processing by shoreside processors, stationary floating processors and buying stations and in-plant discard of whole ground-fish and prohibited species during processing. DO NOT RECORD ON PTR.	99
PRODUCT DESIGNATION CODES	
Ancillary product. A product, such as meal, heads, internal organs, pectoral girdles, or any other product that may be made from the same fish as the primary product.	А
Primary product. A product, such as fillets, made from each fish, with the highest recovery rate.	P
Reprocessed or rehandled product. A product, such as meal, that results from processing a previously reported product or from rehandling a previously reported product.	R
PACIFIC HALIBUT IFQ & CDQ CODES The following codes are authorized for IFQ and CDQ reporting of Pacific halibut.	
Gutted, head off. Belly slit and viscera removed. Pacific halibut only.	05
Gutted, head on. Belly slit and viscera removed. Pacific halibut.	04
The following codes are effective through December 31, 2001.	
Whole fish/food fish with ice & slime. Sablefish only.	51
Gutted, head on. Belly slit and viscera removed. Pacific halibut and sablefish.	54
Gutted, head off, with ice & slime. Belly slit and viscera removed. Pacific halibut only.	55
Headed and gutted, Western cut, with ice & slime. Sablefish only.	57
Headed and gutted, Eastern cut, with ice & slime. Sablefish only.	58

¹When using whole fish codes, record round weights not product weights, even if the whole fish is not used.

[67 FR 4137, Jan. 28, 2002]

TABLE 2 TO PART 679—SPECIES CODES FOR FMP SPECIES AND NON-FMP SPECIES

(Codes without asterisks are FMP species—Federal groundfish or Prohibited Species in groundfish fisheries—that must be recorded in R&R systems)

Species description	Code
Atka mackerel (greenling)FLOUNDER	193
Arrowtooth and/or Kamchatka	121
Starry	129
Alaska Plaice	133
Octopus	870
Pacific Cod	110

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(Codes without asterisks are FMP species—Federal groundfish or Prohibited Species in groundfish fisheries—that must be recorded in R&R systems)

Species description	Code
Pollock	270
ROCKFISH	
Aurora	185
Black (BSAI)	142 177
Blackgill Bocaccio	137
Canary	146
Chilipepper	178
China	149
Copper	138
Darkblotched Dusky	159 154
Greenstriped	135
Harlequin	176
Northern	136
Pacific Ocean Perch (S. alutus only)	141
Pygmy	179
QuillbackRedbanded	147 153
Redstripe	158
Rosethorn	150
Rougheye S. Aleutianus	151
Sharpchin	166
Shortbelly	181
Shortraker (S. Borealis)	152
SilvergraySplitnose	157 182
Stripetail	183
Thornyhead (all Sebastolobus species)	143
Tiger	148
Vermilion	184
Widow	156
Yelloweye Yellowmouth	145 175
Yellowtail	155
Sablefish (blackcod)	710
Sculpins	160
SHARKS	
general	689
Pacific sleepersalmon	692 690
spiny dogfish	691
Skate, longnose	701
Skates, general	700
SOLE	
Butter	126
Dover English	124 128
Flathead	122
Petrale	131
Rex	125
Rock	123
Sand	132
Yellowfin	127
Squid Turbot, Greenland	875 134
FORAGE FISH (all species of the following families)	10
Bristlemouths, lightfishes, and anglemouths	
(family Gonostomatidae)	209
Capelin smelt (family Osmeridae)	516
Deep-sea smelts (family Bathylagidae)	773
Eulachon smelt (family <i>Osmeridae</i>)	511 207
Gunnels (family <i>Pholidae</i>) Krill (order <i>Euphausiacea</i>)	800
Laternfishes (family <i>Myctophidae</i>)	772
Pacific herring (family <i>Clupeidae</i>)	235
Pacific Sand fish (family Trichodontidae)	206
Pacific Sand lance (family Ammodytidae)	774
Pricklebacks, war-bonnets, eelblennys, cocks-	
combs and Shannys (family Stichaeidae)	208
Surf smelt (family Osmeridae)	515

Pt. 679, Table 2

(Codes without asterisks are FMP species—Federal groundfish or Prohibited Species in groundfish fisheries—that must be recorded in R&R systems) (Codes without asterisks are FMP species—Federal groundfish or Prohibited Species in groundfish fisheries—that must be recorded in R&R systems)

· · · · · · · · · · · · · · · · · ·		
Species description	Code	
GROUP CODES (DO NOT USE FOR SORTING		Coral
SPECIES. Do not record on ADF&G fish tickets).		CRAB
Demersal shelf rockfish (china, copper,		Box
quillback, rosethorn, tiger, yellow-eye, ca-		Dun
nary)	168	Kore
Miscellaneous flatfish (all flatfish without sepa-	400	Mult
rate codes)	120	Verr
Pelagic shelf rockfish (dusky, yellowtail, widow)	169	Dolly
Shortraker/rougheye rockfish	171	Eels
redstripe, silvergray, chili-pepper, dark-		Giar
blotched, green-striped, harlequin, pygmy,		Gree
redbanded, shortbelly, split-nose, stripetail,		Gree
vermillion, yellowmouth, sharpchin)	144	Gree
PROHIBITED SPECIES CODES		Grer
CRAB		Jelly
Red king	921	Lam
Blue king	922	Ling
Gold/brown king	923	Lum
Scarlet king	924	Mus
Bairdi tanner	931	Paci
Opilio Tanner	932	Paci
Tanner, grooved	933	Paci
Tanner, triangle	934	Paci
Pacific halibut	200	Prov
Pacific herring (family Clupeidae)	230	Rock
SALMON		Rocl
Chinook	410	Sarc
Sockeye	420	Scal
Coho	430	Scal
Pink	440	Sea
Chum	450	Sea
Steelhead trout	540	Sea
Additional *non-FMP CODES (*These species		Sha
codes may be recorded in NMFS logbooks and		SHRIMP
reports but are not required by regulations of this part.)		Pink
Abalone	860	Side
Albacore	720	Hum
Arctic char, anadromous	521*	Coo
CLAMS	321	Spot
Butter	810*	Skilf
Cockle	820*	Sme
Eastern softshell	842*	Snai
Geoduck	815*	Stur
Little-neck	840*	
Razor	830*	
Surf	812*	[67 FR

Species description	Code
Coral	899*
CRAB	
Box	900*
Dungeness	910
Korean horsehair	940*
Multispine	951*
Verrilli	953*
Dolly varden, anadromous	531*
Eels or eel-like fish	210*
Giant grenadier	214*
Greenling, kelp	194*
Greenling, rock	191*
Greenling, whitespot	192*
Grenadier (rattail)	213*
Jellyfish	625*
Lamprey, pacific	600*
Lingcod	130*
Lumpsucker	216*
Mussel, blue	855*
Pacific flatnose	260*
Pacific hagfish	212*
Pacific saury	220*
Pacific tomcod	250*
Prowfish	215*
Rockfish, black	142*
Rockfish, blue	167*
Sardine, Pacific (pilchard)	170*
Scallop, weathervane	850*
Scallop, pink (or calico)	851*
Sea cucumber	895*
Sea urchin, green	893*
Sea urchin, red	892*
Shad	180*
SHRIMP	
Pink	961*
Sidestripe	962*
Humpy	963*
Coonstripe	964*
Spot	965*
Skilfish	715*
Smelt, surf	515*
Snails	890*
Sturgeon, general	680*

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TABLE 3 TO PART 679—PRODUCT RECOVERY RATES FOR GROUNDFISH SPECIES AND CONVERSION RATES FOR PACIFIC HALIBUT

80.0 80.0 80.0 0.07 MINGS 13 and SALTED & SPLIT 679--Product Recovery Rates for groundfish species conversion rates for Pacific halibut 0.48 0.48 0.48 0.25 JIAT O/W DAIL 0.62 0.62 0.62 PRODUCT CODE 0.50 0.50 TUD MISTERN CUT 0.50 0.65 0.40 0.56 0.63 9.0 I&G WESTERN CUT 0.72 0.72 0.72 0.72 0.72 0.60 9.6 17.0 0.78 0.72 0.71 09.0 0.80 0.80 0.80 0.55 0.70 NET WEIGHT) 2 ооттер нель ои 0.90 0.9 8.0 0.9 0.87 0.87 0.80 0.82 0.89 0.83 0.9 8 86.0 86.0 98 86.0 8 8 86.0 86.0 8 86.0 86'0 86.0 86.0 86.0 86.0 86.0 96.0 1, 2, 41, 86, 92, 93, 95 WHOLE FISH 8 8 8 8 8 8 8 8. 8 8 8 8 8 8 8 8 Part 8 8 8 8 8 Species <u> 5</u> ဌ 으 121 122 2 2 7 5 8 8 270 510 \$ | 8 20 P 3 3 : | 8 Ü Table PACIFIC HALIBUT Weight FMP SPECIES ARROWTOOTH FLOUNDER THORNYHEAD ROCKFISH GREENLAND TURBOT FLATHEAD SOLE DOVER SOLE ROCK SOLE SCULPINS REX SOLB POLLOCK CAPELIN

Table 3 to Part 679--Product Recovery Rates for groundfish species and conversion rates for Pacific halibut

							PRODUCT CODE	CODE					
FMP SPECIES	Species Species	15 PECTORAL GIRDLE	HE Y D8 10	CHEEK? 13	CHIN2 18	BEFFX 18	SELLETS W/SKIN & RIBS 20	NO BIBS SI SI	22 PILLETS W/RJBS NO SKIN	SKALESS/BALESS FILLETS 23	54 SHEETS DEEP SKIN	30 Surimi	MINCE 31
PACIFIC COD	011	0.05	:	0.05	:	10.0	0.45	0.35	0.25	0.25		\$1.0	
ARROWTOOTH FLOUNDER	121	:	:		1	:	0.32	0.27	0.27	0.22		:	:
FLATHEAD SOLE	122	÷		-	;	:	0.32	0.27	0.27	0.22	;	:	;
ROCK SOLE	123	ï		1	1	:	0.32	0.27	0.27	0.22		:	:
DOVER SOLE	124	ı	÷	1	:		0.32	0.27	0.27	0.22	;		:
REX SOLE	125	÷	:	÷	:	:	0.32	0.27	0.27	0.22	:		:
YELLOWFIN SOLE	127	:	:		:		0.32	0.27	0.27	0.22	,	81.0	:
GREENLAND TURBOT	134	;	÷	1	:		0.32	0.27	0.27	0.22	,	:	;
THORNYHEAD ROCKFISH	143	:	0.20	0.05	0.05	\$0.0	0.40	0:30	0.35	0.25	:	:	T :
SCULPINS	091	÷	1	-		:	:	:			:		:
ATKA MACKEREL	193	:	:		:	ı	1	i		:	;	0.15	;
POLLOCK	270	:	0.15	:			0.35	0:30	0.30	0.21	91.0	0.16';0.17	0.22
SMELTS	\$10	:	:			ı	:	0.38			;	:	T :
EULACHON	511	;		1	1	÷		0.38		,	;	:	1
CAPELIN	316	:	:		1	:	i	:				:	1
SHARKS	689	ï		:	:	ı	:	0:30	0.30	0.25	;	1	T
SKATES	700	i		,	:	ı		:			:	1	T :
SABLEFISH	710	:		\$0.0	ı	÷	0.35	0:30	0.30	0.25	:		1
OCTOPUS	870		-	1	į	:	:		:		:	:	:
squid	875			,	:	ı	:	:		Ī.	:		:
ROCKFISH	I	:	0.15	0.05	\$0.0	0.10	0.40	0:30	0.33	0.25	:	:	1
Conversion rates to Net Weight for PACIFIC HALIBUT	200	:	_	1	i	ı	ı		,	:	:	:	:

Table 3 to Part 679--Product Recovery Rates for groundfish species and conversion rates for Pacific halibut

	WA Species Code	PACIFIC COD 110 0.17	ARROWTOOTH FLOUNDER 121 0.17	FLATHEAD SOLE 122 0.17	ROCK SOLE 123 0.17	DOVER SOLE 124 0.17	REX SOLE 125 0.17	YELLOWFIN SOLE 127 0.17	GREENLAND TURBOT 134 0.17	THORNYHEAD ROCKFISH 143 0.17	SCULPINS 160 0.17	ATKA MACKEREL 193 0.17	POLLOCK 270 0.17	SMELTS 510 0.17	EULACHON 511 0.17	CAPELIN 516 0.17	SHARKS 689 0.17	SKATES 700 0.17	SABLEFISH 710 0.17	OCTOPUS 870 0.17	41.0 87.8	ROCKFISH	200
	94 WIFT OIL	<u>.</u>	-	;	ŀ	-		-	;	-	<u> </u>	;	<u> </u>	:	<u> </u>	i	i	1	:		<u> </u>	:	
PRODU	35 STOMACHS		:	i		ŀ	:	:	i	1	;	:	ı		ı	:	-		:		:	:	
PRODUCT CODE	36 WANTLES	:	;	;	:	:	:	:	;	:	:	;		;		;	1	ı	:	0.85	0.75	:	
ы	BYCKBONE KEWONED BILLEKELK 31	0.43	;	;	ŗ	:	:		;	;	;	;	0.43		:	1	:	:		:	:	;	
	88, 89 INFESTED OR INFESTED OR	0.00	0.00	0.00	0.00	0.00	00.0	00:0	0.00	0.00	0.00	00:0	0.00	00:0	00:0	00.0	00:0	0.00	00:0	00.0	00:0	00:0	8
	DI2C V KD2 88′ 69	1.00	00:1	8:	001	00.1	8 -	00	1.00	00.1	00.1	00.1	1.00	8	00.1	00 1	80.7	00.1	00 1	8 -	8 -	1.00	1

'Standard pollock surimi rate during January through June
'Standard pollock surimi rate during July through December.

Notes: To obtain round weight of groundfish, divide the product weight of groundfish by the table PRR.

To obtain IRO net weight of Pacific hallbut, multiply the product weight of hallbut by the table conversion rate
To obtain round weight from net weight of Pacific hallbut, divide net weight by 0.75 or multiply by 1.33333.

 $[67\;\mathrm{FR}\;4137,\;\mathrm{Jan.}\;28,\;2002,\;\mathrm{as}\;\mathrm{amended}\;\mathrm{at}\;67\;\mathrm{FR}\;46024,\;\mathrm{July}\;11,\;2002]$

Steller Sea Lion Protection Areas Pollock Fisheries

Table 4 to 50 CFR Part 679 Restrictions

Table 4 to Part 679—Steller Sea Lion Protection Areas Pollock Fisheries Restrictions

Column Number 1	2	3	4	5	9	7
Can's Cation	1.0 3.0 %	Boundar	Boundaries from	Bounda	Boundaries to¹	Pollock No- fishing
Site Name	Aiea Oi Subaiea	Latitude	Longitude	Latitude	Longitude	Zones lor Trawl Gear ^{2.8} (nm)
St. Lawrence I./S Punuk I.	Bering Sea	63 04.00 N	168 51.00 W			20
St. Lawrence I./SW Cape	Bering Sea	63 18.00 N	171 26.00 W			20
Hall I.	Bering Sea	60 37.00 N	173 00.00 W			20
St. Paul I./Sea Lion Rock	Bering Sea	57 06.00 N	170 17.50 W			м
St. Paul I./NE Pt.	Bering Sea	57 15.00 N	170 06.50 W			ю
Walrus I. (Pribilofs)	Bering Sea	57 11.00 N	169 56.00 W			10
St. George I./Dalnoi Pt.	Bering Sea	56 36.00 N	169 46.00 W			ю
St. George I./S Rookery	Bering Sea	56 33.50 N	169 40.00 W			ю
Cape Newenham	Bering Sea	58 39.00 N	162 10.50 W			20
Round (Walrus Islands)	Bering Sea	58 36.00 N	159 58.00 W			20
Attu I./Cape Wrangell	Aleutian I.	52 54.60 N	172 27.90 E	52 55.40 N	172 27.20 E	20
Agattu I./Gillon Pt.	Aleutian I.	52 24.13 N	173 21.31 E			20
Attu I./Chirikof Pt.	Aleutian I.	52 49.75 N	173 26.00 E			20
Agattu I./Cape Sabak	Aleutian I.	52 22.50 N	173 43.30 E	52 21.80 N	173 41.40 E	20
Alaid I.	Aleutian I.	52 46.50 N	173 51.50 E	52 45.00 N	173 56.50 E	20
Shemya I.	Aleutian I.	52 44.00 N	174 08.70 E			20
Buldir I.	Aleutian I.	52 20.25 N	175 54.03 E	52 20.38 N	175 53.85 E	20
Kiska I./Cape St. Stephen	Aleutian I.	51 52.50 N	177 12.70 E	51 53.50 N	177 12.00 E	20
Kiska I./Sobaka & Vega	Aleutian I.	51 49.50 N	177 19.00 E	51 48.50 N	177 20.50 E	20
Kiska I./Lief Cove	Aleutian I.	51 57.16 N	177 20.41 E	51 57.24 N	177 20.53 E	20
Kiska I./Sirius Pt.	Aleutian I.	52 08.50 N	177 36.50 E			20
Tanadak I. (Kiska)	Aleutian I.	51 56.80 N	177 46.80 E			00

Column Number 1	2	3	4	5	9	7
omeM of its	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Boundar	Boundaries from	Bounda	Boundaries to¹	Pollock No- fishing
סדרה ואמווה	Aiea Oi Subaiea	Latitude	Longitude	Latitude	Longitude	zones lor Trawl Gear ².8(nm)
Segula I.	Aleutian I.	S1 59.90 N	178 05.80 E	52 03.06 N	178 08.80 E	20
Ayugadak Point	Aleutian I.	51 45.36 N	178 24.30 E			20
Rat I./Krysi Pt.	Aleutian I.	51 49.98 N	178 12.35 E			20
Little Sitkin I.	Aleutian I.	51 59.30 N	178 29.80 E			20
Amchitka I./Column Rocks	Aleutian I.	51 32.32 N	178 49.28 E			20
Amchitka I./East Cape	Aleutian I.	51 22.26 N	179 27.93 E	51 22.00 N	179 27.00 E	20
Amchitka I./Cape Ivakin	Aleutian I.	51 24.46 N	179 24.21 E			20
Semisopochnoi/Petrel Pt.	Aleutian I.	52 01.40 N	179 36.90 E	52 01.50 N	179 39.00 E	20
Semisopochnoi I./Pochnoi Pt.	Aleutian I.	51 57.30 N	179 46.00 E			20
Amatignak I. Nitrof Pt.	Aleutian I.	51 13.00 N	179 07.80 W			20
Unalga & Dinkum Rocks	Aleutian I.	51 33.67 N	179 04.25 W	51 35.09 N	179 03.66 W	20
Ulak I./Hasgox Pt.	Aleutian I.	51 18.90 N	178 58.90 W	51 18.70 N	178 59.60 W	20
Kavalga I.	Aleutian I.	51 34.50 N	178 51.73 W	51 34.50 N	178 49.50 W	20
Tag I.	Aleutian I.	51 33.50 N	178 34.50 W			20
Ugidak I.	Aleutian I.	51 34.95 N	178 30.45 W			20
Gramp Rock	Aleutian I.	51 28.87 N	178 20.58 W			20
Tanaga I./Bumpy Pt.	Aleutian I.	51 55.00 N	177 58.50 W	51 55.00 N	177 57.10 W	20
Bobrof I.	Aleutian I.	51 54.00 N	177 27.00 W			20
Kanaga I./Ship Rock	Aleutian I.	51 46.70 N	177 20.72 W			20
Kanaga I./North Cape	Aleutian I.	51 56.50 N	177 09.00 W			20
Adak I.	Aleutian I.	51 35.50 N	176 57.10 W	51 37.40 N	176 59.60 W	20
Little Tanaga Strait	Aleutian I.	51 49.09 N	176 13.90 W			20
Great Sitkin I.	Aleutian I.	52 06.00 N	176 10.50 W	52 06.60 N	176 07.00 W	20
Anagaksik I.	Aleutian I.	51 50.86 N	175 53.00 W			20
Kasatochi I.	Aleutian I.	52 11.11 N	175 31.00 W			20

Column Number 1	2	3	4	ហ	9	7
		Boundaı	Boundaries from	Bounda	Boundaries to¹	Pollock No- fishing
SICE NAME	Area or subarea	Latitude	Longitude	Latitude	Longitude	Zones for Trawl Gear ^{2,8} (nm)
Atka I./North Cape	Aleutian I.	52 24.20 N	174 17.80 W			20
Amlia I./Sviech. Harbor ¹¹	Aleutian I.	52 01.80 N	173 23.90 W			20
Sagigik I.11	Aleutian I.	52 00.50 N	173 09.30 W			20
Amlia I./East ¹¹	Aleutian I.	52 05.70 N	172 59.00 W	52 05.75 N	172 57.50 W	20
Tanadak I. (Amlia ¹¹)	Aleutian I.	52 04.20 N	172 57.60 W			20
Agligadak I. ¹¹ '	Aleutian I.	52 06.09 N	172 54.23 W			20
Seguam I./Saddleridge Pt.11	Aleutian I.	52 21.05 N	172 34.40 W	52 21.02 N	172 33.60 W	20
Seguam I./Finch Pt.	Aleutian I.	52 23.40 N	172 27.70 W	52 23.25 N	172 24.30 W	20
Seguam I./South Side	Aleutian I.	52 21.60 N	172 19.30 W	52 15.55 N	172 31.22 W	20
Amukta I. & Rocks	Aleutian I.	52 27.25 N	171 17.90 W			20
Chagulak I.	Aleutian I.	52 34.00 N	171 10.50 W			20
Yunaska I.	Aleutian I.	52 41.40 N	170 36.35 W			20
Uliaga³	Bering Sea	53 04.00 N	169 47.00 W	53 05.00 N	169 46.00 W	20,10
Chuginadak	Gulf of Alaska	52 46.70 N	169 41.90 W			20
Kagamil³	Bering Sea	53 02.10 N	169 41.00 W			20,10
Samalga	Gulf of Alaska	52 46.00 N	169 15.00 W			20
Adugak I.³	Bering Sea	52 54.70 N	169 10.50 W			10
Umnak I./Cape Aslik³	Bering Sea	53 25.00 N	168 24.50 W			BA
Ogchul I.	Gulf of Alaska	52 59.71 N	168 24.24 W			20
Bogoslof I./Fire I.3	Bering Sea	53 55.69 N	168 02.05 W			ВА
Polivnoi Rock	Gulf of Alaska	53 15.96 N	167 57.99 W			20
Emerald I.	Gulf of Alaska	53 17.50 N	167 51.50 W			20
Unalaska/Cape Izigan	Gulf of Alaska	53 13.64 N	167 39.37 W			20
Unalaska/Bishop Pt.9	Bering Sea	53 58.40 N	166 57.50 W			10
Akutan I./Reef-lava	Bering Sea	54 08.10 N	166 06.19 W	54 09.10 N	166 05.50 W	10

Column Number 1	2	3	4	5	9	7
S di		Boundaı	Boundaries from	Bounda	Boundaries to¹	Pollock No- fishing
ברכל ואמווע	Area Or Subarea	Latitude	Longitude	Latitude	Longitude	Zones Ior Trawl Gear ^{2,8} (nm)
Unalaska I./Cape Sedanka	Gulf of Alaska	53 50.50 N	166 05.00 W			20
Old Man Rocks ⁶	Gulf of Alaska	53 52.20 N	166 04.90 W			20
Akutan I./Cape Morgan ⁶	Gulf of Alaska	54 03.39 N	165 59.65 W	54 03.70 N	166 03.68 W	20
Akun I./Billings Head³	Bering Sea	54 17.62 N	165 32.06 W	54 17.57 N	165 31.71 W	10
Rootok	Gulf of Alaska	54 03.90 N	165 31.90 W	54 02.90 N	165 29.50 W	20
Tanginak I.°	Gulf of Alaska	54 12.00 N	165 19.40 W			20
Tigalda/Rocks NE	Gulf of Alaska	54 09.60 N	164 59.00 W	54 09.12 N	164 57.18 W	20
Unimak/Cape Sarichef'	Bering Sea	54 34.30 N	164 56.80 W			10
Aiktak ⁶	Gulf of Alaska	54 10.99 N	164 51.15 W	50, Aldin		20
Ugamak I. ⁶	Gulf of Alaska	54 13.50 N	164 47.50 W	54 12.80 N	164 47.50 W	20
Round (GOA) ⁶	Gulf of Alaska	54 12.05 N	164 46.60 W			20
Sea Lion Rock (Amak) 9	Bering Sea	55 27.82 N	163 12.10 W			10
Amak I. And rocks	Bering Sea	55 24.20 N	163 09.60 W	55 26.15 N	163 08.50 W	10
Bird I.	Gulf of Alaska	54 40.00 N	163 17.2 W			10
Caton I.	Gulf of Alaska	54 22.70 N	162 21.30 W			ю
South Rocks	Gulf of Alaska	54 18.14 N	162 41.3 W			10
Clubbing Rocks (S)	Gulf of Alaska	54 41.98 N	162 26.7 W			10
Clubbing Rocks (N)	Gulf of Alaska	54 42.75 N	162 26.7 W			10
Pinnacle Rock	Gulf of Alaska	54 46.06 N	161 45.85 W			ю
Sushilnoi Rocks	Gulf of Alaska	54 49.30 N	161 42.73 W			10
Olga Rocks	Gulf of Alaska	55 00.45 N	161 29.81 W	54 59.09 N	161 30.89 W	10
Jude I.	Gulf of Alaska	55 15.75 N	161 06.27 W			20
Sea Lion Rocks (Shumagins)	Gulf of Alaska	55 04.70 N	160 31.04 W			Э
Nagai I./Mountain Pt.	Gulf of Alaska	54 54.20 N	160 15.40 W	54 56.00 N	160 15.00 W	ю
The Whaleback	Gulf of Alaska	55 16.82 N	160 05.04 W			3

Column Number 1	2	3	4	5	9	7
0 () () () () () () () () () (4.0	Boundar	Boundaries from	Bounda	Boundaries to¹	Pollock No- fishing
orce Name	Area Or Subarea	Latitude	Longitude	Latitude	Longitude	Zones for Trawl Gear ^{2.8} (nm)
Chernabura I.	Gulf of Alaska	54 45.18 N	159 32.99 W	54 45.87 N	159 35.74 W	20
Castle Rock	Gulf of Alaska	55 16.47 N	159 29.77 W			33
Atkins I.	Gulf of Alaska	55 03.20 N	159 17.40 W			20
Spitz I.	Gulf of Alaska	55 46.60 N	158 53.90 W			ю
Mitrofania	Gulf of Alaska	55 50.20 N	158 41.90 W			ю
Kak	Gulf of Alaska	56 17.30 N	157 50.10 W			20
Lighthouse Rocks	Gulf of Alaska	55 46.79 N	157 24.89 W			20
Sutwik I.	Gulf of Alaska	56 31.05 N	157 20.47 W	56 32.00 N	157 21.00 W	20
Chowiet I.	Gulf of Alaska	56 00.54 N	156 41.42 W	55 00.30 N	156 41.60 W	20
Nagai Rocks	Gulf of Alaska	55 49.80 N	155 47.50 W			20
Chirikof I.	Gulf of Alaska	55 46.50 N	155 39.50 W	55 46.44 N	155 43.46 W	20
Puale Bay	Gulf of Alaska	57 40.60 N	155 23.10 W			10
Kodiak/Cape Ikolik	Gulf of Alaska	57 17.20 N	154 47.50 W			3
Takli I.	Gulf of Alaska	58 01.75 N	154 31.25 W			10
Cape Kuliak	Gulf of Alaska	58 08.00 N	154 12.50 W			10
Cape Gull	Gulf of Alaska	58 11.50 N	154 09.60 W	58 12.50 N	154 10.50 W	10
Kodiak/Cape Ugat	Gulf of Alaska	57 52.41 N	153 50.97 W			10
Sitkinak/Cape Sitkinak	Gulf of Alaska	56 34.30 N	153 50.96 W			10
Shakun Rock	Gulf of Alaska	58 32.80 N	153 41.50 W			10
Twoheaded I.	Gulf of Alaska	56 54.50 N	153 32.75 W	56 53.90 N	153 33.74 W	10
Cape Douglas (Shaw I.)	Gulf of Alaska	N 00.00 65	153 22.50 W			10
Kodiak/Cape Barnabas	Gulf of Alaska	57 10.20 N	152 53.05 W			ю
Kodiak/Gull Point4	Gulf of Alaska	57 21.45 N	152 36.30 W			10, 3
Latax Rocks	Gulf of Alaska	58 40.10 N	152 31.30 W			10
Ushagat I./Sw	Gulf of Alaska	58 54.75 N	152 22.20 W			10

Column Number 1	2	3	4	5	9	7
Oj†⊅	מסאלייס אס פסאל	Boundar	Boundaries from	Bounda	Boundaries to¹	Pollock No- fishing
	Area Of Subatea	Latitude	Longitude	Latitude	Longitude	Lones Ior Trawl Gear ^{2,8} (nm)
Ugak I.4	Gulf of Alaska	57 23.60 N	152 17.50 W	57 21.90 N	152 17.40 W	10, 3
Sea Otter I.	Gulf of Alaska	58 31.15 N	152 13.30 W			10
Long I.	Gulf of Alaska	57 46.82 N	152 12.90 W			10
Sud I.	Gulf of Alaska	58 54.00 N	152 12.50 W			10
Kodiak/Cape Chiniak	Gulf of Alaska	N 06.78 75	152 08.25 W			10
Sugarloaf I.	Gulf of Alaska	58 53.25 N	152 02.40 W			20
Sea Lion Rocks (Marmot)	Gulf of Alaska	58 20.53 N	151 48.83 W			10
Marmot I. ⁵	Gulf of Alaska	58 13.65 N	151 47.75 W	N 06.60 85	151 52.06 W	15, 20
Nagahut Rocks	Gulf of Alaska	N 00.30 65	151 46.30 W	-		10
Perl	Gulf of Alaska	59 05.75 N	151 39.75 W			10
Gore Point	Gulf of Alaska	59 12.00 N	150 58.00 W			10
Outer (Pye) I.	Gulf of Alaska	59 20.50 N	150 23.00 W	59 21.00 N	150 24.50 W	20
Steep Point	Gulf of Alaska	59 29.05 N	150 15.40 W			10
Seal Rocks (Kenai)	Gulf of Alaska	59 31.20 N	149 37.50 W			10
Chiswell Islands	Gulf of Alaska	S9 36.00 N	149 34.00 W			10
Rugged Island	Gulf of Alaska	N 00.05 65	149 23.10 W	59 51.00 N	149 24.70 W	10
Point Elrington ^{7, 10}	Gulf of Alaska	N 00.95 65	148 15.20 W			20
Perry I.	Gulf of Alaska	60 44.00 N	147 54.60 W			
The Needle'	Gulf of Alaska	60 06.64 N	147 36.17 W			
Point Eleanor	Gulf of Alaska	60 35.00 N	147 34.00 W			
Wooded I. (Fish I.)	Gulf of Alaska	59 52.90 N	147 20.65 W			20
Glacier Island'	Gulf of Alaska	60 51.30 N	147 14.50 W			
Seal Rocks (Cordova) 10	Gulf of Alaska	M 87.60 09	146 50.30 W			20
Cape Hinchinbrook10	Gulf of Alaska	60 14.00 N	146 38.50 W			20
Middleton I.	Gulf of Alaska	59 28.30 N	146 18.80 W			10

Pt. 679, Ta	b	le	4
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7	Pollock No- fishing	Lones for Trawl Gear ^{2.8} (nm)	20	20
9	Boundaries to¹	Longitude		
5	Boundaı	Latitude		
4	Boundaries from	Longitude	146 15.60 W	144 36.20 W
3	Boundar	Boundar Latitude		59 47.50 N 144 36.20 W
2		Area Or Subarea	Gulf of Alaska	Gulf of Alaska
Column Number 1		SICE NAME	Hook Point ¹⁰	Cape St. Elias

set extends in a clock-wise direction from the first of geographic coordinates along the shoreline at mean lower-low water to the second set of coordinates. the baseline coordinates are given, 1 Where

Where only one set of coordinates is listed, that location is the base point. 2 Closures as stated in 50 CFR 679.22(a)(7)(iv), (a)(8)(ii) and (b)(2)(ii).

This site lies within the Bogoslof area (BA). The BA consists of all waters of area 518 as described in Figure 1 of this part south of a straight line connecting 55°00' N/170°00' W, and 55°00' N/168°11'4.75" W. Closure to directed fishing for pollock around Uliaga and Kagamil is 20 nm for waters west of 170°W long. ³ This site lies within the Bogoslof area (BA). The BA consists of all waters of area 518

4 The trawl closure between 0 nm to 10 nm is effective from January 20 through May 31. Trawl closure and 10 nm for waters east of 170°W long.

Trawl closure between 0 5 Trawl closure between 0 nm to 15 nm is effective from January 20 through May 31. between 0 nm to 3 nm is effective from August 25 through November 1.

nm to 20 nm is effective from August 25 to November 1.

Contact the Alaska Department of Fish and Game for fishery restrictions at these sites. Restriction area includes only waters of the Gulf of Alaska Area.

No-fishing zones are the waters between 0 nm and the nm specified in column 7 around each site and within the BA.

163° 0'00" W long./55°46'30" N lat., 165°08'00" W long./54°42'9" N lat., 165°40'00" long./54°26'30" N lat. This site is located in the Bering Sea Pollock Restriction Area, closed to pollock trawling during the season. This area consists of all waters of the Bering Sea subarea south of a line connecting the points

Or The 20 nm closure around this site is effective in federal waters outside of State of Alaska waters of

11 Some or all of the restricted area is located in the Seguam Foraging area (SFA) which is closed to all gears types. The SFA is established as all waters within the area between 52° N lat. and 53° N lat. and

between 173°30' W long. and 172°30' W long

[68 FR 24618, May 8, 2002]

Table 5 to 50 CFR Part 679 Steller Sea Lion Protection Areas Pacific Cod Fisheries Restrictions

TABLE 5 TO PART 679—STELLER SEA LION PROTECTION AREAS PACIFIC COD FISHERIES RESTRICTIONS

Zone for Pot Pacific Cod Gear23 (nm) No-fishing fishing Zone for Pacific Cod No-Hook-and-Line Gear23 (nm) Pacific Cod Nofishing Zones for Trawl 20 20 20 3 3 3 3 3 20 20 20 173 41.40 E 173 56.50 E Longitude 172 27.20 E Boundaries to1 52 21.80 N 52 45.00 N Latitude 52 55.40 N 171 26.00 W 173 00.00 W 170 17.50 W 170 06.50 W 169 56.00 W 169 40.00 W 162 10.50 W 159 58.00 W 172 27.90 E 173 21.31 E 173 26.00 E 173 43.30 E 168 51.00 W Longitude 52 54.60 N 52 24.13 N 52 49.75 N 52 22.50 N 52 46.50 N 63 18.00 N 60 37.00 N 57 06.00 N 57 15.00 N 56 33.50 N 58 39.00 N 58 36.00 N 57 11.00 N 56 36.00 N Subarea Агеа ог Column Number 1 Round (Walrus Islands)
Attu I./Cape Wrangell¹¹
Agattu I./Gillon Pt.¹¹
Attu I./Chirikof Pt.¹¹
Agattu I./Cape Sabak¹¹
Alaid I.¹¹ St. Lawrence I./S Punuk I. St. Paul L/Sea Lion Rock St. George I./S. Rookery St. Lawrence I./SW Cape Site Name St George L/Dalnoi Pt. Walrus I. (Pribilofs) St. Paul I./NE Pt. Cape Newenham Hall I.

Column Number 1	2	3	4	5	9	7	8	6
						Pacific Cod No-	Pacific Cod No-	Pacific Cod
	Area or	Bounda	Boundaries from	Bound	Boundaries to ¹	fishing Zones	fishing Zone for	No-fishing
Site Name						for Trawl	Hook-and-Line	Zone for Pot
	Subarea	Latitude	Longitude	Latitude	Longitude	Gear ^{2,3}	Gear ^{2,3} (nm)	Gear ^{2,3} (nm)
						(nm)		-
Shemya I.11	AI	52 44.00 N	174 08.70 E	-		20, 3		
Buldir I.11	ΑΙ	52 20.25 N	175 54.03 E	52 20.38 N	175 53.85 E	20, 10	10	10
Kiska L/Cape St. Stephen ¹¹	ΑΙ	51 52.50 N	177 12.70 E	51 53.50 N	177 12.00 E	20, 10	8	3
Kiska I. Sobaka & Vega ¹¹	AI	51 49.50 N	177 19.00 E	51 48.50 N	177 20.50 E	20,3		
Kiska I./Lief Cove ¹¹	ΑΙ	51 57.16 N	177 20.41 E	51 57.24 N	177 20.53 E	20, 10	3	3
Kiska I./Sirius Pt.11	AI	52 08.50 N	177 36.50 E	,		20,3		
Tanadak I. (Kiska) ¹¹	AI	51 56.80 N	177 46.80 E			20,3		
Segula I.11	AI	S1 59.90 N	178 05.80 E	52 03.06 N	178 08.80 E	20,3		
Ayugadak Point11	ΑΙ	51 45.36 N	178 24.30 E			20, 10	3	3
Rat I./Krysi Pt."	ΑΙ	51 49.98 N	178 12.35 E			20, 3		
Little Sitkin I.11	ΑΙ	51 59.30 N	178 29.80 E			20,3		
Amchitka I./Column11	ΑΙ	51 32.32 N	178 49.28 E			20, 10	8	. 6
Amchitka L/East Cape ¹¹	ΑΙ	51 22.26 N	179 27.93 E	51 22.00 N	179 27.00 E	20,10	3	3
Amchitka L/Cape Ivakin ¹¹	ΑΙ	51 24.46 N	179 24.21 E			20,3		
Semisopochnoi/Petrel Pt.11	AI	52 01.40 N	179 36.90 E	52 01.50 N	179 39.00 E	20, 10	8	3
Semisopochnoi I./Pochnoi Pt.11	ΑΙ	51 57.30 N	179 46.00 E			20, 10	3	e .
Amatignak I./Nitrof Pt.11	ΑΙ	51 13.00 N	179 07.80 W	-		20,3		
Unalga & Dinkum Rocks11	ΑΙ	51 33.67 N	179 04.25 W	S1 35.09 N	179 03.66 W	20,3		
Ulak I./Hasgox Pt.11	ΑΙ	51 18.90 N	178 58.90 W	51 18.70 N	178 59.60 W	20, 10	3	3
Kavalga I.11	ΑΙ	51 34.50 N	178 51.73 W	51 34.50 N	178 49.50 W	20, 3		

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Column Number 1	2	3	4	5	9	7	8	6
						Pacific Cod No-	Pacific Cod No-	Pacific Cod
	Area or	Bounda	Boundaries from	Bound	Boundaries to ¹	fishing Zones	fishing Zone for	No-fishing
Site Name						for Trawl	Hook-and-Line	Zone for Pot
	Subarea	Latitude	Longitude	Latitude	Longitude	Gear ^{2,3}	Gear ^{2,3} (nm)	Gear ^{2,3} (nm)
						(mn)		
Tag I. ¹¹	ΑΙ	51 33.50 N	178 34.50 W			20, 10	3	3
Ugidak I. ¹¹	Ψ	51 34.95 N	178 30.45 W			20,3		
Gramp Rock ¹¹	Ψ	51 28.87 N	178 20.58 W			20, 10	8	3
Tanaga I./Bumpy Pt. ¹¹	ΨI	51 55.00 N	177 58.50 W	51 55.00 N	177 57.10 W	20,3		
Bobrof I.	ΑΙ	51 54.00 N	177 27.00 W			3		
Kanaga I./Ship Rock	AI	51 46.70 N	177 20.72 W			3		
Kanaga I./North Cape	ΑΙ	51 56.50 N	177 09.00 W			3		
Adak I.	AI	51 35.50 N	176 57.10 W	51 37.40 N	176 59.60 W	10	6	E0
Little Tanaga Strait	Ψ	51 49.09 N	176 13.90 W			3		
Great Sitkin I.	ΑΙ	52 06.00 N	176 10.50 W	52 06.60 N	176 07.00 W	8		
Anagaksik I.	ΑΙ	51 50.86 N	175 53.00 W			6		
Kasatochi I.	ΑΙ	52 11.11 N	175 31.00 W			10	E	3
Atka I./N. Cape	AI	52 24.20 N	174 17.80 W			3		
Amlia I./Sviech. Harbor4	AI	52 01.80 N	173 23.90 W			3		
Sagigik I.4	AI	52 00.50 N	173 09.30 W			3		
Amlia I./East	AI	52 05.70 N	172 59.00 W	52 05.75 N	172 57.50 W	3	20	20
Tanadak I. (Amlia)4	ΑΙ	52 04.20 N	172 57.60 W			3	20	20
Agligadak I.4	AI	52 06.09 N	172 54.23 W			20	20	20
Seguam I./Saddleridge Pt.4	ΙΥ	52 21.05 N	172 34.40 W	52 21.02 N	172 33.60 W	10	20	50
Seguam I./Finch Pt.	Υ	52 23.40 N	172 27.70 W	52 23.25 N	172 24.30 W	8	20	50
Seguam I./South Side	ΑI	52 21.60 N	172 19.30 W	52 15.55 N	172 31.22 W	8	20	70
Amukta I. & Rocks	ΑΙ	52 27.25 N	171 17.90 W			ю	20	20

Column Number 1	2	3	4	5	9	7	80	6
						Pacific Cod No-	Pacific Cod No-	Pacific Cod
	Areaor	Bounda	Boundaries from	Bound	Boundaries to ¹	fishing Zones	fishing Zone for	No-fishing
Site Name	5					for Trawl	Hook-and-Line	Zone for Pot
	Subarea	- I	Lowering	Lotited	Londing	Gear ^{2,3}	Gear ^{2,3} (nm)	Gear ^{2,3} (nm)
		railinge	anniguar	railinge	ronginge	(mu)		
Chagulak I.	AI	52 34.00 N	171 10.50 W			3	20	20
Yunaska I.	AI	52 41.40 N	170 36.35 W			10	20	20
Uliaga ^{5, 14}	BS	53 04.00 N	169 47.00 W	53 05.00 N	169 46.00 W	10	20	70
Chuginadak 14	GOA	52 46.70 N	169 41.90 W			20	20,10	20
Kagamil ^{5, 14}	BS	53 02.10 N	169 41.00 W			10	20	20
Samalga	GOA	52 46.00 N	169 15.00 W			20	10	20
Adugak I. ⁵	BS	52 54.70 N	169 10.50 W			10	BA	BA
Umnak I./Cape Aslik5	BS	53 25.00 N	168 24.50 W			BA	BA	BA
Ogchul I.	GOA	52 59.71 N	168 24.24 W			20	10	20
Bogoslof I./Fire I. ⁵	BS	S3 55.69 N	168 02.05 W			BA	BA	BA
Polivnoi Rock ⁹	GOA	53 15.96 N	167 57.99 W			20	10	20
Emerald I. ^{13,9}	GOA	53 17.50 N	167 51.50 W			20	01	20
Unalaska/Cape Izigan9	GOA	53 13.64 N	167 39.37 W			20	10	20
Unalaska/Bishop Pt.6, 13	BS	53 58.40 N	166 57.50 W			10	10	3
Akutan I./Reef-lava°	BS	54 08.10 N	166 06.19 W	54 09.10 N	166 05.50 W	10	10	3
Unalaska I./Cape Sedanka?	GOA	53 50.50 N	166 05.00 W			20	10	20
Old Man Rocks ⁹	GOA	53 52.20 N	166 04.90 W			20	10	20
Akutan I./Cape Morgan9	GOA	54 03.39 N	165 59.65 W	54 03.70 N	166 03.68 W	20	10	20
Akun I./Billings Head	BS	54 17.62 N	165 32.06 W	54 17.57 N	165 31.71 W	10	6	8
Rootok*	GOA	54 03.90 N	165 31.90 W	54 02.90 N	165 29.50 W	20	10	20
Tanginak I.º	GOA	54 12.00 N	165 19.40 W			20	10	20
Tigalda/Rocks NE ⁹	GOA	54 09.60 N	164 59.00 W	54 09.12 N	164 57.18 W	20	10	20

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Column Number 1	2	3	4	5	9	7	8	6
						Pacific Cod No-	Pacific Cod No-	Pacific Cod
	Area or	Bounda	Boundaries from	Bound	Boundaries to ¹	fishing Zones	fishing Zone for	No-fishing
Site Name						for Trawl	Hook-and-I ine	Zone for Pot
	Subarea					Gear ^{2,3}	Gear ²³ (nm)	Gearth (nm)
		Latitude	Longitude	Latitude	Longitude	(um)	()	
Unimak/Cape Sarichef	BS	54 34.30 N	164 56.80 W			10	3	3
Aiktak*	GOA	54 10.99 N	164 51.15 W			20	01	20
Ugamak I.º	GOA	54 13.50 N	164 47.50 W	54 12.80 N	164 47.50 W	20	10	20
Round (GOA)9	GOA	54 12.05 N	164 46.60 W	w.c		20	10	20
Sea Lion Rock (Amak)	BS	55 27.82 N	163 12.10 W			10	7	7
Amak I. And rocks	BS	55 24.20 N	163 09.60 W	55 26.15 N	163 08.50 W	10	3	г о 1
Bird I.	GOA	54 40.00 N	163 17.2 W			10		
Caton I.	GOA	54 22.70 N	162 21.30 W	-		3	8	
South Rocks	GOA	54 18.14 N	162 41.3 W			10		
Clubbing Rocks (S)	GOA	54 41.98 N	162 26.7 W			10	3	3
Clubbing Rocks (N)	GOA	54 42.75 N	162 26.7 W			10	3	3
Pinnacle Rock	GOA	54 46.06 N	161 45.85 W			3	8	ю
Sushilnoi Rocks	GOA	54 49.30 N	161 42.73 W			10		
Olga Rocks	GOA	55 00.45 N	161 29.81 W	54 59.09 N	161 30.89 W	10		
Jude I.	GOA	55 15.75 N	161 06.27 W			20		
Sea Lion Rocks (Shumagins)	GOA	55 04.70 N	160 31.04 W			8	ю	3
Nagai I./Mountain Pt.	GOA	54 54.20 N	160 15.40 W	54.56.00 N	160.15.00 W	3	8	3
The Whaleback	GOA	55 16.82 N	160 05.04 W			6	8	6
Chernabura I.	GOA	54 45.18 N	159 32.99 W	54 45.87 N	159 35.74 W	20	60	3
Castle Rock	GOA	55 16.47 N	159 29.77 W			3	8	B
Atkins I.	GOA	55 03.20 N	159 17.40 W			20	e	3
Spitz I.	GOA	55 46.60 N	158 53.90 W			3	3	3

Column 14th 10cl 1	2	3	4	5	9	7	8	6
						Pacific Cod No-	Pacific Cod No-	Pacific Cod
	Area or	Bounda	Boundaries from	Bound	Boundaries to ¹	fishing Zones	fishing Zone for	No-fishing
Site Name	Cuharaa					for Trawl	Hook-and-Line	Zone for Pot
	Subalea	Latitude	Longitude	Latitude	Longitude	Gear ^{2,3}	Gear ^{2,3} (nm)	Gear ^{2,3} (nm)
						(mm)		
Mitrofania	GOA	55 50.20 N	158 41.90 W			3	3	3
Kak	GOA	56 17.30 N	157 50.10 W			20	20	20
Lighthouse Rocks	GOA	55 46.79 N	157 24.89 W			20	20 2	20
Sutwik I.	GOA	56 31.05 N	157 20.47 W	56 32.00 N	157 21.00 W	20	20	20
Chowiet I.	GOA	56 00.54 N	156 41.42 W	56 00.30 N	156 41.60 W	20	20	20
Nagai Rocks	GOA	55 49.80 N	155 47.50 W			20	20	20
Chirikof I.	GOA	55 46.50 N	155 39.50 W	55 46.44 N	155 43.46 W	20	20	20
Puale Bay	GOA	57 40.60 N	155 23.10 W			10		
Kodiak/Cape Ikolik	GOA	57 17.20 N	154 47.50 W			3	3	ю.
Takli I.	GOA	58 01.75 N	154 31.25 W			10		
Cape Kuliak	GOA	58 08.00 N	154 12.50 W			10		
Cape Gull	GOA	58 11.50 N	154 09.60 W	58 12.50 N	154 10.50 W	10		
Kodiak/Cape Ugat	GOA	57 52.41 N	153 50.97 W			10		
Sitkinak/Cape Sitkinak	GOA	56 34.30 N	153 50.96 W			10		
Shakun Rock	GOA	58 32.80 N	153 41.50 W			10		
Twoheaded I.	GOA	56 54.50 N	153 32.75 W	S6 53.90 N	153 33.74 W	10		
Cape Douglas (Shaw I.)	GOA	59 00.00 N	153 22.50 W			10		
Kodiak/Cape Barnabas	GOA	57 10.20 N	152 53.05 W			3	E	
Kodiak/Gull Point7	GOA	57 21.45 N	152 36.30 W			10,3		
Latax Rocks	GOA	58 40.10 N	152 31.30 W			10		
Ushagat I./SW	GOA	58 54.75	152 22.20 W			10	-	
Ugak I.7	GOA	57 23.60 N	152 17.50 W	57 21.90 N	152 17.40 W	10, 3		

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Column Number 1	2	3	4	5	9	7	8	6
						Pacific Cod No-	Pacific Cod No-	Pacific Cod
	Areaor	Bounda	Boundaries from	Bound	Boundaries to ¹	fishing Zones	fishing Zone for	No-fishing
Site Name						for Trawl	Hook-and-Line	Zone for Pot
	Subarea	Latitude	Longitude	Latitude	Longitude	Gear ^{2,3}	Gear ^{2,3} (nm)	Gear ^{2,3} (nm)
						(nm)		
Sea Otter I.	GOA	58 31.15 N	152 13.30 W			10		
Long I.	GOA	57 46.82 N	152 12.90 W			10		
Sud I.	GOA	58 54.00 N	152 12.50 W			10		
Kodiak/Cape Chiniak	GOA	S7 37.90 N	152 08.25 W			10		
Sugarloaf I.	GOA	58 53.25 N	152 02.40 W			20	10	10
Sea Lion Rocks (Marmot)	GOA	58 20.53 N	151 48.83 W			10		
Marmot I.8	GOA	58 13.65 N	151 47.75 W	S8 09.90 N	151 52.06 W	15, 20	10	01
Nagahut Rocks	GOA	S9 06.00 N	151 46.30 W			10		
Perl .	GOA	S9 05.75 N	151 39.75 W			10		
Gore Point	GOA	59 12.00 N	150 58.00 W			10		
Outer (Pye) I.	GOA	59 20.50 N	150 23.00 W	59 21.00 N	150 24.50 W	20	10	10
Steep Point	GOA	59 29.05 N	150 15.40 W			10		
Seal Rocks (Kenai)	GOA	59 31.20 N	149 37.50 W			10		
Chiswell Islands	GOA	59 36.00 N	149 34.00 W			10		
Rugged Island	GOA	S9 50.00 N	149 23.10 W		-	10		
Point Elrington ^{10, 12}	GOA	S9 56.00 N	148 15.20 W			20		
Perry I. 10	GOA	60 44.00 N	147 54.60 W					7
The Needle ¹⁰	GOA	60 06.64 N	147 36.17 W					
Point Eleanor ¹⁰	GOA	60 35.00 N	147 34.00 W					
Wooded I. (Fish I.)	GOA	59 52.90 N	147 20.65 W			20	3	£
Glacier Island ¹⁰	GOA	60 51.30 N	147 14.50 W		-			
Seal Rocks (Cordova) ¹²	GOA	60 09.78 N	146 50.30 W			20	3	m

6	Pacific Cod		Zone for Pot	Gear ^{2,3} (nm)					
8	Pacific Cod No-	fishing Zone for	Hook-and-Line	Gear ^{2,3} (nm)					
7	Pacific Cod No-	fishing Zones	for Trawl	Gear ^{2,3}	(nm)	20	10	20	20
9		Boundaries to ¹		Longitude					
5		Bound		Latitude					
4	4 Boundaries from			Longitude		146 38.50 W	146 18.80 W	146 15.60 W	144 36.20 W
3		Bounda		Latitude		60 14.00 N	59 28.30 N	60 20.00 N	59 47.50 N
2		Area or	-	Subarea		GOA	GOA	GOA	GOA
Column Number 1			Site Name			Cape Hinchinbrook ¹²	Middleton I.	Hook Point ¹²	Cape St. Elias

 $BS = Bering \ Sea, \ AI = Aleutian \ Islands, \ GOA = Gulf \ of \ Alaska$

Where two sets of coordinates are given, the baseline extends in a clock-wise direction from the first set of geographic coordinates along the shoreline at mean lower-low Where only one set of coordinates is listed, that location is the base point. lat. and between 173°30' W long, and 172°30' W long. Amilia 1./East, and Tanadak I. (Amiia) haulouts 20 mm hook-and-line and pot closures apply only to waters located

² Closures as stated in 50 CFR 679.22(a)(7)(v), (a)(8)(iv) and (b)(2)(iii).

³ No-fishing zones are the waters between 0 nm and the nm specified in columns 7, 8, and 9 around each site and within the Bogoslof area (BA) and the Seguam Foraging Area (SFA).

⁴ Some or all of the restricted area is located in the SFA which is closed to all gears types. The SFA is established as all waters within the area between 52° N lat. and 53° N

This site lies within the BA which is closed to all gear types. The BA consists of all waters of area 518 as described in Figure 1 of this part south of a straight line

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Pt. 679, Table 5

connecting 55°00'N/170°00'W, and 55°00' N/168°11'4.75" W.

Hook-and-line no-fishing zones apply only to vessels greater than or equal to 60 feet LOA in waters east of 167° W long. For Bishop Point the 10 nm closure west of 167°

W. long. applies to all hook and line and jig vessels

7The trawl closure between 0 nm to 10 nm is effective from January 20 through June 10. Trawl closure between 0 nm to 3 nm is effective from September 1 through

ovember 1.

8 The travil closure between 0 mm to 15 mm is effective from January 20 through June 10. Travil closure between 0 mm to 20 mm is effective from September 1 through

vember 1.

⁹Restriction area includes only waters of the Gulf of Alaska Area.

¹⁰Contact the Alaska Department of Fish and Game for fishery restrictions at these sites.

1) Directed fishing for Pacific cod using trawl gear is prohibited in the harvest limit area (HLA) as defined at § 679.2 until the HLA Atka mackerel directed fishery in the A

fishery. After closure of the Atka mackerel HLA directed fishery, directed fishing for Pacific cod using trawl gear is prohibited in the HLA between 0 nm to 10 nm of

rookeries and between 0 mm to 3 nm of haulouts. Directed fishing for Pacific cod using trawl gear is prohibited between 0-3 mm of Tanaga L./Bumpy

12 Th. 20 and also are also ar

13 See 50 CFR 679.22(a)(7)(i)(C) for exemptions for earther vessels less than 60 feet (18.3 m) LOA using jig or hook-and-line gear between Bishop Point and Emerald

nd closure areas.

¹⁴Trawl closure around this site is limited to waters east of 170°0'00" W long. Closure to hook-and-line fishing around Chuginadak is 20 nm for waters west of 170°W

17

long. and 10 nm for waters east of 170°W long.

[68 FR 31631, May 28, 2003]

Steller Sea Lion Protection Areas Atka Mackerel Fisheries

Table 6 to 50 CFR Part 679

Restrictions

TABLE 6 TO PART 679—STELLER SEA LION PROTECTION AREAS ATKA MACKEREL FISHERIES RESTRICTIONS

Atka mackerel No-fishing Zones for Trawl Gear 2.3 (nm) 20 20 20 20 20 20 20 20 20 10 10 10 10 3 3 3 Longitude 20.50 41.40 53.85 12.00 27.20 50 53 Boundaries to1 56. 20. 177 172 173 173 175 177 z zz z z zz Latitude 53.50 .40 21.80 20.38 48.50 57.24 00. 55. 45. 52 52 52 51 51 06.50 40.00 10.50 21.31 08.70 54.03 19.00 20.41 51.00 17.50 56.00 58.00 27.90 43.30 12.70 36.50 00 00 173 51.50 173 26.00 Boundaries from 46. 00 170 170 169 169 162 159 172 173 173 174 175 177 168 171 169 177 177 173 57 15.00 N 56 36.00 N 56 33.50 N 58 39.00 N 58 36.00 N 52 54.60 N 52 24.13 N 52 22.50 N 52 46.50 N 52 44.00 N 60 37.00 N 57 06.00 N 52 49.75 N 63 18.00 N 49.50 N Latitude 52 20.25 1 52.50 57.16 04.00 51 51 51 52 Area or Subarea Aleutian Islands Sea Sea Sea Bering Sea Bering Sea Bering Sea Bering Bering Bering Bering Kiska I./Cape St. Stephen St. Paul I./Sea Lion Rock Lawrence I./S Punuk St. George I./Dalnoi Pt St. George I./S Rookery St. Lawrence I./SW Cape Kiska I./Sobaka & Vega Round (Walrus Islands) Column Number Attu I./Cape Wrangell Walrus I. (Pribilofs) Agattu I./Cape Sabak Agattu I./Gillon Pt. Attu I./Chirikof Pt. Site Name Kiska I./Sirius Pt St. Paul I./NE Pt. Kiska I./Lief Cove Tanadak I. (Kiska) Cape Newenham Shemya I. Alaid I. Buldir I. Hall I.

Column Number 1	2	3	4	ß	9	7
, C	3	Bounda	Boundaries from	Bounda	Boundaries to¹	Atka mackerel No- fishinq
otte Name	Area or subarea	Latitude	Longitude	Latitude	Longitude	Zones for Trawl Gear
Segula I.	Aleutian Islands	N 06.95 15	178 05.80 E	52 03.06 N	178 08.80 E	е
Ayugadak Point	Aleutian Islands	51 45.36 N	178 24.30 E			10
Rat I./Krysi Pt.	Aleutian Islands	51 49.98 N	178 12.35 E			e.
Little Sitkin I.	Aleutian Islands	51 59.30 N	178 29.80 E			ю
Amchitka I./Column Rocks	Aleutian Islands	51 32.32 N	178 49.28 E			10
Amchitka I./East Cape	Aleutian Islands	51 22.26 N	179 27.93 E	51 22.00 N	179 27.00 E	10
Amchitka I./Cape Ivakin	Aleutian Islands	51 24.46 N	179 24.21 E			Ж
Semisopochnoi/Petrel Pt.	Aleutian Islands	52 01.40 N	179 36.90 E	52 01.50 N	179 39.00 E	10
Semisopochnoi I./Pochnoi Pt.	Aleutian Islands	51 57.30 N	179 46.00 E			10
Amatignak I. Nitrof Pt.	Aleutian Islands	51 13.00 N	179 07.80 W			ю
Unalga & Dinkum Rocks	Aleutian Islands	51 33.67 N	179 04.25 W	51 35.09 N	179 03.66 W	ю
Ulak I./Hasgox Pt.	Aleutian Islands	51 18.90 N	178 58.90 W	51 18.70 N	178 59.60 W	10
Kavalga I.	Aleutian Islands	51 34.50 N	178 51.73 W	51 34.50 N	178 49.50 W	m
Tag I.	Aleutian Islands	51 33.50 N	178 34.50 W			10
Ugidak I.	Aleutian Islands	51 34.95 N	178 30.45 W			ю
Gramp Rock'	Aleutian Islands	51 28.87 N	178 20.58 W			10, 20
Tanaga I./Bumpy Pt.4	Aleutian Islands	51 55.00 N	177 58.50 W	51 55.00 N	177 57.10 W	20
Bobrof I.	Aleutian Islands	51 54.00 N	177 27.00 W			20
Kanaga I./Ship Rock	Aleutian Islands	51 46.70 N	177 20.72 W			20
Kanaga I./North Cape	Aleutian Islands	51 56.50 N	177 09.00 W			20
Adak I.	Aleutian Islands	51 35.50 N	176 57.10 W	51 37.40 N	176 59.60 W	20
Little Tanaga Strait	Aleutian Islands	51 49.09 N	176 13.90 W			20
Great Sitkin I.	Aleutian Islands	52 06.00 N	176 10.50 W	52 06.60 N	176 07.00 W	20
Anagaksik I.	Aleutian Islands	51 50.86 N	175 53.00 W			20

Column Number 1	2	3	4	5	9	7
cmsk c 1; 0	4.0	Bounda	Boundaries from	Bounda	Boundaries to¹	Atka mackerel No- fishing
SILG NAME	Area or subarea	Latitude	Longitude	Latitude	Longitude	Zones for Trawl Gear
Kasatochi I.	Aleutian Islands	52 11.11 N	175 31.00 W			20
Atka I./North Cape	Aleutian Islands	52 24.20 N	174 17.80 W			20
Amlia I./Sviech. Harbor ⁵	Aleutian Islands	52 01.80 N	173 23.90 W			20
Sagigik I. ⁵	Aleutian Islands	52 00.50 N	173 09.30 W			20
Amlia I./East ⁵	Aleutian Islands	52 05.70 N	172 59.00 W	52 05.75 N	172 57.50 W	20
Tanadak I. (Amlia) ⁵	Aleutian Islands	52 04.20 N	172 57.60 W			20
Agligadak I. ⁵	Aleutian Islands	52 06.09 N	172 54.23 W			20
Seguam I./Saddleridge Pt.5	Aleutian Islands	52 21.05 N	172 34.40 W	52 21.02 N	172 33.60 W	20
Seguam I./Finch Pt.5	Aleutian Islands	52 23.40 N	172 27.70 W	52 23.25 N	172 24.30 W	20
Seguam I./South Side ⁵	Aleutian Islands	52 21.60 N	172 19.30 W	52 15.55 N	172 31.22 W	20
Amukta I. & Rocks	Aleutian Islands	52 27.25 N	171 17.90 W			20
Chagulak I.	Aleutian Islands	52 34.00 N	171 10.50 W			20
Yunaska I.	Aleutian Islands	52 41.40 N	170 36.35 W			20
Uliaga*	Bering Sea	53 04.00 N	169 47.00 W	53 05.00 N	169 46.00 W	20
Kagamil*	Bering Sea	53 02.10 N	169 41.00 W			20
Adugak I.	Bering Sea	52 54.70 N	169 10.50 W			20
Umnak I./Cape Aslik	Bering Sea	53 25.00 N	168 24.50 W			ВА
Bogóslof I./Fire I.6	Bering Sea	53 55.69 N	168 02.05 W			ВА
Unalaska/Bishop Pt.	Bering Sea	53 58.40 N	166 57.50 W			20
Akutan I./Reef-lava	Bering Sea	54 08.10 N	166 06.19 W	54 09.10 N	166 05.50 W	20
Akun I./Billings Head	Bering Sea	54 17.62 N	165 32.06 W	54 17.57 N	165 31.71 W	20
Unimak/Cape Sarichef	Bering Sea	54 34.30 N	164 56.80 W			20
Sea Lion Rock (Amak)	Bering Sea	55 27.82 N	163 12.10 W			20
Amak I. And rocks	Bering Sea	55 24.20 N	163 09.60 W	55 26.15 N	163 08.50 W	20

Pt. 679, Table 6

baseline extends in a clock-wise direction from the first set

geographic coordinates along the shoreline at mean lower-low water to the second set of coordinates. 2 Closures as stated in 50 CFR 679.22 (a)(7)(vi) and (a)(8)(v). 3 No-fishing zones are the waters between 0 nm and the nm specified in column 7 around each site and within the Bogoslof area (BA).

* The 20 nm Atka mackerel fishery closure around the Tanaga I./Bumpy Pt. Rookery is established only for that portion of the area east of 178° W longitude. Waters located within 20 nm of Tanaga I./Bumpy Pt. and west of 178° W long. are including in the harvest limit area, as defined in \$679.2.

⁵ Some or all of the restricted area is located in the Seguam Foraging Area (SFA) which is closed to all gears types. The SFA is established as all waters within the area between 52° N lat. and 53° N lat. and between 173°30' W long. and 172°30' W long.

This site lies in the BA, closed to all gear types. The BA consists of all waters of Area 518 described in Figure

This part south of a straight line connecting 55°00'N/170°00'W and 55°00'N/168911'4.75" W.

'Directed fishing for Atka mackerel by vessels using trawl gear is prohibited in waters located a)0-20 nm seaward of Gramp Rock and east of 178°W long., and b)0-10 nm of Gramp Rock and west of 178°W long.

[68 FR 24618, May 8, 2003]

Table 7 to Part 679--Communities Determined to be Eligible to Apply for Community Development Quotas (Other communities that do not appear on this table may also be elgible.)

Aleutian Region	
1. Akutan	
2. Atka	9. Port Heiden/Meschick
3. False Pass	10. South Naknek
4. Nelson Lagoon	11. Sovonoski/King Salmon
5. Nikolski	12. Togiak
6. St. George	13. Twin Hills
7. St. Paul	
	Southwest Coastal Lowlands
Bering Strait	1. Alakanuk
1. Brevig Mission	2. Chefornak
2. Diomede/Inalik	3. Chevak
3. Elim	4. Eek
4. Gambell	5. Emmonak
5. Golovin	6. Goodnews Bay
6. Koyuk	7. Hooper Bay
7. Nome	8. Kipnuk
8. Savoonga	9. Kongiganak
9. Shaktoolik	10. Kotlik
10. St. Michael	11. Kwigillingok
11. Stebbins	12. Mekoryuk
12. Teller	13. Newtok
13. Unalakleet	14. Nightmute
14. Wales	15. Platinum
15. White Mountain	16. Quinhagak
	17. Scammon Bay
Bristol Bay	18. Sheldon's Point
1. Alegnagik	19. Toksook Bay
2. Clark's Point	20. Tununak
3. Dillingham	21. Tuntutuliak
4. Egegik	
5. Ekuk	
6. Manokotak	
7. Naknek	
8. Pilot Point/Ugashik	

[63 FR 47375, Sept. 4, 1998]

Table 8 to Part 679—Harvest Zone Codes for Use With Vessel Activity Reports

Harvest Zone	Description
A1	BSAI EEZ off Alaska
A2	GOA EEZ off Alaska
В	State waters of Alaska
С	State waters other than Alaska
D	Donut Hole
F	Foreign Waters Other than Russia
1	International Waters other than Donut Hole and Seamounts
R	Russian waters
S	Seamounts in International waters
U	U.S. EEZ other than Alaska

Pt. 679, Table 9

[67 FR 4137, Jan. 28, 2002]

Table 9 to Part 679--Required Logbooks, Reports, Forms and Electronic Logbook and Reports from Participants in the Federal Groundfish Fisheries

Requirement Name	Catcher vessel	Catcher/ Processor	Mothership	Shoreside Processor ⁽³⁾	Buying Station
Daily Fishing Logbook (DFL) (1)	YES	NO	NO	NO	NO
Daily Cumulative Production Logbook (DCPL) (1)	NO	YES	YES	YES	NO
Buying Station Report (BSR)	NO	NO	NO	NO	YES
Check-in/Check-out Report	NO	YES	YES	YES	NO
Optional: Electronic Check-in/out report	NO	YES	YES	YES	NO
Weekly Production Report (WPR)	NO	YES	YES	YES	NO
Optional: Electronic WPR	NO	YES	YES	YES	NO
Shoreside Processor Electronic Logbook Report (SPELR) instead of DCPL and WPR when receiving AFA pollock or pollock harvested in a directed pollock fishery	NO	NO	NO	YES	ио
Optional: SPELR instead of DCPL and WPR	NO	NO	NO	YES	NO
U.S. Vessel Activity Report (VAR)	YES	YES	YES	ио	NO
Daily Production Report (DPR) (2)	NO	YES	YES	YES	NO
Product Transfer Report (PTR)	NO	YES	YES	YES	NO
Required use AFA and CDQ at-sea scales, including daily scale test, printed scale output, request for inspection of scales and observer station, scale approval sticker	NO	YES	YES	NO	NO
VMS when directed fishing for Atka mackerel, pollock, or Pacific cod	YES	YES	NO	NO	NO

Two formats of the DFL and catcher/processor DCPL exist: one for trawl gear

[67 FR 22012, May 2, 2002]

and one for longline and pot gear.

2DPR is submitted only when specifically requested by Regional Administrator.

3Also stationary floating processor

Table 10 to Part 679—Gulf of Alaska Retainable Percentages

Special	BASIS SPECIES						Tat	Table 10 to Part 679—Gulf of Alaska Retainable Percentages INCIDENTAL CATCH SPECIES	679—Gul	Part 679—Gulf of Alaska Re INCIDENTAL CATCH SPECIES	Retainab	le Percen	tages			
3 3 3 3 3 1 5 4 5 5 5 5 4 5 4 5 5 6 5 6 3 7 15 6 6 6 7 7 15 15 15 15 15 <td>ies</td> <td>Pollock</td> <td>Pacific cod</td> <td>DW flat ⁽²⁾</td> <td>Rex</td> <td>Flathead sole</td> <td>SW flat ⁽³⁾</td> <td>Arrowtooth</td> <td>Sablefish</td> <td>Aggregated rockfish⁽⁸⁾</td> <td>SR/RE ERA (1)</td> <td>DSR SĘO</td> <td>Atka mackerel</td> <td>Aggregated forage, fish</td> <td>Skațes</td> <td>Other species</td>	ies	Pollock	Pacific cod	DW flat ⁽²⁾	Rex	Flathead sole	SW flat ⁽³⁾	Arrowtooth	Sablefish	Aggregated rockfish ⁽⁸⁾	SR/RE ERA (1)	DSR SĘO	Atka mackerel	Aggregated forage, fish	Skațes	Other species
5 0 0 na³ 0	cod	20	na³	20	20	20	20	35	1	5	(1)	10	20	2	20	20
20 20 20 35 7 15 7 1 20 20 20 20 20 10 20 35 7 15 7 1 20 20 20 20 35 7 15 7 1 20	vtooth	5	5	0	0	0	0	na³	0	0	0	0	0	2	0	0
20 20 na* 20 35 7 15 7 1 20 20 20 35 7 15 7 1 20 20 20 20 35 7 15 7 1 20 20 20 20 20 20 20 20 20 35 7 15 7 11 20	sad	20	20	20	20	na³	20	35	7	15	7	1	20	2	20	20
20 20 20 20 35 7 15 7 11 20 20 20 20 35 7 15 7 11 20 20 20 20 35 7 15 7 11 20 20 20 20 20 20 20 35 7 15 7 11 20 20 20 20 20 20 20 35 7 15 7 11 20 20 20 20 20 20 20 35 7 15 7 10 20 20 20 20 20 20 35 7 15 7 10 20 20 20 20 20 35 1 5 10 10 20 20 20 20 20 20 20 35 1 5 10 10 20 20 20 20 20 20 2	sole	20	20	20	na,	20	20	35	7	15	7	1	20	2	20	20
20 20 20 35 7 15 7 1 20 20 20 35 7 15 7 1 20 20 20 20 35 7 15 7 11 20 20 20 20 20 20 20 35 7 15 10 10 20 20 20 20 20 20 20 35 1 5 10 10 10 10 10 20 20 20 102 20 20 20 20 20 20 35 1 5 10 10 10 20	hern fish	20	20	20	20	20	20	35	7	15	7	1	20	2	20	20
20 20 20 20 35 7 15 7 1 20 20 20 20 20 20 20 35 7 15 10 10 20 20 20 20 20 20 35 1 5 10 10 10 10 20 20 20 20 20 20 35 1 5 10 10 10 20	Pacific ocean perch	20	20	20	20	20	20	35	7	15	7	1	20	2	20	20
20 20 20 20 35 7 15 ma* 1 20 20 20 20 20 20 20 35 1 5 0 10 ma* 20 20 20 20 35 1 5 0 10 ma* 20 20 20 20 20 35 1 5 0 10 ma* 20	Thornyhead	20	20	20	20	20	20	35	7	15	7	-	20	2	20	20
20 20 20 35 1 5 00 10 na³ 20 20 na³ 20 20 35 1 5 00 10 na³ 20 20 20 20 20 20 35 1 5 00 10 20 20 20 20 20 20 20 35 7 15 7 1 20 20 20 20 20 20 20 35 7 15 7 1 20 20 20 20 20 20 20 20 35 7 15 7 1 20 20 20 20 20 20 20 20 35 7 15 7 1 20 20 20 20 20 20 20 20 35 7 15 7 10 20 20	Shortraker/ rougheye (1)	20	20	20	20	20	20	35	7	15	na³	1	20	2	20	20
na³ 20 20 20 35 1 5 00 10 20 20 20 20 20 20 20 35 1 15 7 1 20 20 20 20 20 20 20 35 7 15 7 1 20 20 20 20 20 20 20 35 7 15 7 10 20 20 20 20 20 20 20 20 35 7 15 7 1 20 20 20 20 20 20 20 20 20 35 7 15 7 1 20 20 20 20 20 20 20 20 35 7 15 7 1 20 20 20 20 20 20 20 20 35 1 3	Atka mackerel	20	20	20	20	20	20	35	1	5	(1)	10	na ⁹	2	20	20
20 20 20 20 35 15 15 7 1 20 20 20 20 20 20 20 35 7 15 7 1 20 20 20 20 20 20 20 35 1 5 0 10 20 20 20 20 20 20 35 7 15 7 1 20 20 20 20 20 20 20 35 7 15 7 1 20 <td< td=""><td>Pollock</td><td>na³</td><td>20</td><td>20</td><td>20</td><td>20</td><td>20</td><td>35</td><td>1</td><td>5</td><td>(1)</td><td>10</td><td>20</td><td>2</td><td>20</td><td>20</td></td<>	Pollock	na³	20	20	20	20	20	35	1	5	(1)	10	20	2	20	20
20 20 aa, 20 35 7 15 7 1 20 20 20 20 20 20 20 1aa, 35 1 5 (0) 10 20 20 20 20 20 20 20 35 7 15 7 1 20 20 20 20 20 20 20 35 7 15 7 1 20 20 20 20 20 20 20 20 35 7 15 7 1 20 20 20 20 20 20 20 20 35 1 5 0 10 20 20 20 20 20 20 20 20 20 35 1 5 0 10 20 20 20 20 20 20 20 20 20 35 1 <td>Sablefish</td> <td>20</td> <td>20</td> <td>20</td> <td>20</td> <td>20</td> <td>20</td> <td>35</td> <td></td> <td>15</td> <td>7</td> <td>1</td> <td>20</td> <td>2</td> <td>20</td> <td>20</td>	Sablefish	20	20	20	20	20	20	35		15	7	1	20	2	20	20
20 20 20 20 10 35 1 5 (0) 10 20 20 20 20 20 20 20 35 7 15 7 1 20 20 20 20 20 20 20 35 7 15 7 1 20 20 20 20 20 20 20 35 7 15 7 10 20 20 20 20 20 20 20 35 1 5 0 10 20 20 20 20 20 20 20 35 1 5 0 10 20 20 20 20 20 20 20 20 35 1 5 0 10 20 20 20 20 20 20 20 20 35 1 5 0 10	Flatfish, deep water (2)	20	20	na,	20	20	20	35	7	15	7	1	20	2	20	20
20 20 20 20 35 7 15 7 1 20 20 20 20 20 20 20 35 7 15 7 1 20 20 20 20 20 20 20 35 1 5 10 10 20 20 20 20 20 20 20 35 1 5 10 10 20 2 10 20 20 20 20 20 35 1 5 10 10 20 2 20 20 20 20 20 35 1 5 10 10 20 2 20	Flatfish, shallow water ⁽³⁾	20	20	20	20	20	na ⁹	35	1	5	(1)	10	20	2	20	20
20 20 20 20 35 7 15 7 1 20 20 20 20 20 20 20 35 7 15 7 na* 20 20 20 20 20 20 20 35 1 5 00 10 20 20 10 20 20 20 20 35 1 5 00 10 20	Rockfish, other (4)	20	20	20	20	20	20	35	7	15	7	1	20	2	20	20
20 20 20 20 35 7 15 7 na³ 70 na³ 20 20 20 35 1 5 60 10 20 20 35 1 5 60 10 20 20 10 20 10 20 35 1 5 60 10 20	Rockfish, pelagic (5)	20	20	20	20	20	20	35	7	15	7	1	20	2	20	20
20 20 20 20 20 35 1 5 (0) 10 20 2 na³ 20 20 20 20 35 1 5 (0) 10 20 2 20 20 20 20 20 35 1 5 (0) 10 20 2 20	Rockfish, DSR-SEO	20	70	20	20	20	70	35	7	15	7	na³	20	2	20	20
20 20 20 20 20 35 1 5 0 10 20 2 20 20 20 20 20 35 1 5 0 10 20 2 20		20	20	20	20	20	20	35	1	5	(1)	10	20	2	na³	20
20 20 20 20 35 1 5 (0) 10 20 2 20	Other species $^{\it m}$	20	20	20	20	20	20	35	1	5	(1)	10	20	2	20	na³
	Aggregated amount of non-groundfish species		20	20	20	20	20	35	1	5	€	10	20	2	20	20

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_	Shortraker/rougheye rockfish	ish				
	SR/RE	shortraker/rougheye rockfish (171)	(171)			
		shortraker rockfish (152)				
		rougheye rockfish (151)				
	SR/RE ERA	shortraker/rougheye rockfish in the Eastern Regulatory Area.	in the Eastern Re	egulatory Area.		
	Where numerical percenta	Where numerical percentage is not indicated, the retainable percentage of SR/RE is included under Aggregated Rockfish	ercentage of SR/	RE is included under Agg	gregated Rockfish	
2	Deep-water flatfish	Dover sole, Greenland turbot, and deep-sea sole	and deep-sea so	le		
3	Shallow water flatfish	Flatfish not including deep water flatfish, flathead sole, rex sole, or arrowtooth flounder	ıter flatfish, flath	nead sole, rex sole, or arrc	owtooth flounder	
4	Other rockfish	Western Regulatory Area		means slope rockfish an	means slope rockfish and demersal shelf rockfish	
		Central Regulatory Area				
		West Yakutat District				
		Southeast Outside District		means slope rockfish		
				Slope rockfish		
		S. aurora (aurora)	S. variegatus (harlequin)	arlequin)	S. brevispinis (silvergrey)	y)
		S. melanostomus (blackgill)	S. wilsoni (pygmy)	my)	S. diploproa (splitnose)	
		S. paucispinis (bocaccio)	S. babcocki (redbanded)	(banded)	S. saxicola (stripetail)	
		S. goodei (chilipepper)	S. proriger (redstripe)	stripe)	S. miniatus (vermilion)	
		S. crameri (darkblotch)	S. zacentrus (sharpchin)	arpchin)	S. reedi (yellowmouth)	
		S. elongatus (greenstriped)	S. jordani (shortbelly)	tbelly)		
		In the Eastern GOA only, Slope rockfish also includes S. polyspinous. (Northern)	ope rockfish also	includes S. polyspinous.	. (Northern)	
5	Pelagic shelf rockfish	S. ciliatus (dusky)	S. entomelas (widow)	ridow)	S. flavidus (yellowtail)	
9	Demersal shelf	S. pinniger (canary)	S. maliger (quillback)	(back)	S. ruberrimus (yelloweye)	ye)
	rockiish (Dok)	S. nebulosus (china)	S. helvomaculatus (rosethorn)	us (rosethorn)		
		S. caurinus (copper)	S. nigrocinctus (tiger)	(tiger)		
		DSR-SEO = Demersal shelf rockfish in the Southeast Outside District	ockfish in the So	utheast Outside District		
7	Other species	sculpins	octopus		sharks	squid

∞	Aggregated rockfish	means rockfish of the genera Sebastes and Sebastolobus defined at § 679.2 except in:	bastolobus defined at § 679.2 except in:	
		Southeast Outside District (SEO)	where DSR is a separate category for those species marked with a numerical percentage	ies marked with a
		Eastern Regulatory Area (ERA)	where SR/RE is a separate category for those species marked with a numerical percentage	cies marked with a
6	N/A	not applicable		
10	Aggregated forage fish (all	Aggregated forage fish (all species of the following families)		
	Bristlemouths, 1	Bristlemouths, lightfishes, and anglemouths (family Gonostomatidae)		209
	Capelin smelt (f	Capelin smelt (family Osmeridae)		516
	Deep-sea smelts	Deep-sea smelts (family $Bathylagidae$)		773
	Eulachon smelt	Eulachon smelt (family Osmeridae)		511
	Gunnels (family Pholidae)	Pholidae)		207
	Krill (order Euphausiacea)	hausiacea)		800
	Laternfishes (far	Laternfishes (family Myctophidae)		772
	Pacific herring (Pacific herring (family <i>Clupeidae</i>)		235
	Pacific Sand fisl	Pacific Sand fish (family <i>Trichodontidae</i>)		206
	Pacific Sand lan	Pacific Sand lance (family Ammodytidae)		774
	Pricklebacks, w.	Pricklebacks, war-bonnets, eelblennys, cockscombs and Shannys (family Stichaeidae)	ily Stichaeidae)	208
	Surf smelt (family Osmeridae)	ly Osmeridae)		515
=	Skates Species and Groups			
	Big Skates (702)			
	Longnose Skates (701)	s (701)		
	Other Skates (700)	000)		

[69 FR 26317, May 12, 2004]

Pt. 679, Table 11

Table 11 to Part 679 - BSAI Retainable Percentages

TABLE 11 TO PART 679—BSAI RETAINABLE PERCENTAGES

na³ Aggregated forage fish⁷ Squid 2 2 nas 20 20 nas nas Green-land turbot nas nas Rock sole na⁵ nas Yellow fin sole na⁵ Arrow nas na³ Atka mackerel nas Pacific cod nas 2 2 nas Pacific Ocean perch Yellowfin sole Atka mackerel Alaska Plaice Aggregated amount non-groundfish species Flathead sole Greenland turbot Sablefish1 Rock sole Northern Pollock Squid Other rockfish3 Other flatfish2 Other species4 152/

NOT	NOTES to Table 11
1	Sablefish: for fixed gear restrictions, see 50 CFR 679.7(f)(3)(ii) and 679.7(f)(11).
2	Other flatfish includes all flatfish species, except for Pacific halibut (a prohibited species), flathead sole, Greenland turbot, roclesole, yellowfin sole, Alaska plaice, and arrowtooth flounder.
3	Other rockfish includes all Sebastes and Sebastolobus species except for Pacific ocean perch; and northern, shortraker, and rougheye rockfish. The CDQ reserves for shortraker, rougheye, and northern rockfish will continue to be managed as the "other red rockfish" complex for the BS.
4	Other species includes sculpins, sharks, skates and octopus. Forage fish, as defined at Table 2 to this part are not included in the "other species" category.
5	na = not applicable
9	Aggregated rockfish includes all of the genera Sebastes and Sebastolobus, except shortraker and rougheye rockfish.
7	Forage fish are defined at Table 2 to this part.

[67 FR 64317, Oct. 18, 2002]

Pt. 679, Table 12

Steller Sea Lion Protection Areas 3nm No Groundfish Fishing Sites

Table 12 to 50 CFR Part 679

TABLE 12 TO PART 679—STELLER SEA LION PROTECTION AREAS 3NM NO GROUNDFISH FISHING SITES

No transit2 mu 27.00 E Longitude 41.40 E 176 59.60 W 172 33.60 W 177 12.00 F 53.85 172 27.20 179 39.00 59.60 Boundaries to1 175 179 173 178 53.50 N 57.24 N 55.40 N 20.38 N 01.50 N 22.00 N z 37.40 N 21.80 N 21.02 N Latitude 18.70] 52 52 52 51 51 51 51 21 52 Longitude 172 27.90 E 173 43.30 E 177 12.70 E 179 27.93 E 179 46.00 E 178 34.50 W 176 57.10 W 172 54.23 W 172 34.40 W 170 36.35 W 21.31 54.03 20.41 26.00 24.30 178 49.28 179 36.90 178 58.90 178 20.58 175 31.00 169 10.50 168 24.24 68 02.05 Boundaries from 175 178 173 177 51 35.50 N 52 11.11 N 24.13 N 20.25 N 32.32 N 01.40 N 11.00 N 54.60 N 22.50 N 52.50 N 57.16 N 45.36 N 22.26 N 57.30 N 33.50 N Latitude 18.90 28.87 60.90 21.05 54.70 59.71 52 41.40 52 51 51 51 51 51 51 51 51 52 52 52 52 52 Subarea Gulf of Alaska Aleutian I. Area or Pt. Kiska I./Cape St. Stephen Semisopochnoi I./Pochnoi Seguam I./Saddleridge Pt. Amchitka I./Column Rocks Semisopochnoi/Petrel Pt Column Number Amchitka I./East Cape Attu I./Cape Wrangell Walrus I. (Pribilofs) Agattu I./Cape Sabak Site Name Agattu I./Gillon Pt. Kiska I./Lief Cove Ulak I./Hasgox Pt Ayugadak Point Kasatochi I. Agligadak I. Gramp Rock Yunaska I. goslof I Buldir I. Adugak I. Ogchul I. Adak I. Tag I.

Column Number 1	2	3	4	Ŋ	9	7
omeN etio	2000 cd. 0 200 cox 6	Boundaı	Boundaries from	Bounda	Boundaries to¹	No transit ²
טונט ואמווים	Alea Ol Subalea	Latitude	Longitude	Latitude	Longitude	3 nm
Akutan I./Cape Morgan	Gulf of Alaska	54 03.39 N	165 59.65 W	54 03.70 N	166 03.68 W	¥
Akun I./Billings Head	Bering Sea	54 17.62 N	165 32.06 W	54 17.57 N	165 31.71 W	¥
Ugamak I.	Gulf of Alaska	54 13.50 N	164 47.50 W	54 12.80 N	164 47.50 W	χ
Sea Lion Rock (Amak)	Bering Sea	55 27.82 N	163 12.10 W			¥
Clubbing Rocks (S)	Gulf of Alaska	54 41.98 N	162 26.7 W			Х
Clubbing Rocks (N)	Gulf of Alaska	54 42.75 N	162 26.7 W			X
Pinnacle Rock	Gulf of Alaska	54 46.06 N	161 45.85 W			X
Chernabura I.	Gulf of Alaska	54 45.18 N	159 32.99 W	54 45.87 N	159 35.74 W	X
Atkins I.	Gulf of Alaska	55 03.20 N	159 17.40 W			Ā
Chowiet I.	Gulf of Alaska	56 00.54 N	156 41.42 W	55 00.30 N	156 41.60 W	Ā
Chirikof I.	Gulf of Alaska	55 46.50 N	155 39.50 W	55 46.44 N	155 43.46 W	¥
Sugarloaf I.	Gulf of Alaska	58 53.25 N	152 02.40 W			Y
Marmot I.	Gulf of Alaska	58 13.65 N	151 47.75 W	N 06.60 85	151 52.06 W	Y
Outer (Pye) I.	Gulf of Alaska	59 20.50 N	150 23.00 W	59 21.00 N	150 24.50 W	Ā
Wooded I. (Fish I.)	Gulf of Alaska	59 52.90 N	147 20.65 W			
Seal Rocks (Cordova)	Gulf of Alaska	60 09.78 N	146 50.30 W			

Where two sets of coordinates are given, the baseline extends in a clock-wise direction from the first set of geographic coordinates along the shoreline at mean lower-low water to the second set of coordinates. Where only one set of coordinates is listed, that location is the base point.

² See 50 CFR 223.202(a)(2)(i) for regulations regarding 3 nm no transit zones.

Note: No groundfish fishing zones are the waters between 0 nm to 3 nm surrounding each site.

[68 FR 215, Jan. 2, 2003

Pt. 679, Table 14a

TABLE 13 [RESERVED] Table 14a to Part 679— Port of LANDING CODES: 1 ALASKA (MARCH 2004)

LANDING CODES: ALASKA (I		
Port Name	NMFS code	ADF&G code
Adak	186	ADA
Akutan, Akutan Bay	101	AKU
Alitak	103	ALI
Anchorage	105 106	ANC ANG
Aniak	n⁄a	ANI
Anvik	n⁄a	ANV
Atka	107	ATK
Auke Bay	136	JNU
Beaver Inlet	119	DUT
Bethel	n⁄a	BET
Captains Bay	119 189	DUT N⁄A
Chignik	113	CHG
Cordova	115	COR
Craig	116	CRG
Dillingham	117	DIL
Douglas	136	JNU
Dutch Harbor/Unalaska	119	DUT
Egegik	122 N/A	EGE EKU
Elfin Cove	123	ELF
Emmonak	N/A	EMM
Excursion Inlet	124	XIP
False Pass	125	FSP
Fairbanks	N/A	FBK
Galena	N/A	GAL
Glacier Bay	N/A N/A	GLB GLN
Gustavus	127	GUS
Haines	128	HNS
Halibut Cove	130	N/A
Homer	132	HOM
Hoonah	133	HNH
Hydaburg Hyder	N/A 134	HYD HDR
Juneau	134	JNU
Kake	137	KAK
Kaltag	N⁄A	KAL
Kasilof	138	KAS
Kenai	139	KEN
Kenai RiverKetchikan	139 141	KEN KTN
King Cove	142	KCO
King Salmon	143	KNG
Kipnuk	144	N/A
Klawock	145	KLA
Kodiak	146	KOD
KotzebueLa Conner	N∕A N∕A	KOT LAC
Mekoryuk	147	N/A
Metlakatla	148	MET
Moser Bay	N/A	MOS
Naknek	149	NAK
Nenana	N/A	NEN
Nikiski (or Nikishka)	150	NIK
Ninilchik	151 152	NIN NOM
Nunivak Island	N/A	NUN
Old Harbor	153	OLD
Other Alaska ¹	499	UNK
Pelican	155	PEL
Petersburg	156	PBG
Port Alexander	158	PAL
Port Armstrong Port Bailey	N/A 159	PTA PTB
Port Graham	160	GRM
Port Lions	N/A	LIO

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Port Name	NMFS code	ADF&G code
Port Moller	N/A	MOL
Port Protection	161	N/A
Quinhagak	187	N/A
Sand Point	164	SPT
Savoonga	165	N/A
Seldovia	166	SEL
Seward	167	SEW
Sitka	168	SIT
Skagway	169	SKG
Soldotna	N/A	SOL
St. George	170	STG
St. Mary	N/A	STM
St. Paul	172	STP
Tee Harbor	136	JNU
Tenakee Springs	174	TEN
Togiak	176	TOG
Toksook Bay	177	N/A
Tununak	178	N/A
Ugashik	N/A	UGA
Unalakleet	N/A	UNA
Valdez	181	VAL
Wasilla	N/A	WAS
Whittier	183	WHT
Wrangell	184	WRN
Yakutat	185	YAK

¹ To report a landing at a location not currently assigned a location code number: use the code for "Other" for the state or country at which the landing occurs and notify NMFS of the actual location so that the list may be updated. For example, to report a landing for Levelock, Alaska which currently has no code assigned, use code "499" for "Other AK."

[69 FR 23695, Apr. 30, 2004]

Table 14b to Part 679—Port of Land-ING CODES: NON-ALASKA (CALIFORNIA, OREGON, CANADA, WASH-INGTON) (APRIL 2004)

Port Name	NMFS Code	ADF&G Code
	Oodo	
CALIFORNIA		
Eureka	500	EUR
Other California ¹	599	N/A
CANADA		
Other Canada ¹	899	N/A
Port Edward	802	PRU
Prince Rupert	802	PRU
OREGON		
Astoria	600	AST
Newport	603	NPT
Olympia	N/A	OLY
Other Oregon ¹	699	N/A
Portland	N/A	POR
Warrenton	604	N/A
WASHINGTON		
Anacortes	700	ANA
Bellingham	702	N/A
Blaine	717	BLA
Everett	704	N/A
La Conner	708	LAC
Other Washington ¹	799	N/A
Seattle	715	SEA
Tacoma	N/A	TAC

¹ To report a landing at a location not currently assigned a location code number: use the code for "Other" for the state or country at which the landing occurs and notify NMFS of the actual location so that the list may be updated. For example, to report a landing for Vancouver, which currently has no code assigned, use code "899" for "Other Canada."

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Pt. 679, Table 15

[69 FR 23695, Apr. 30, 2004]

Table 15 to Part 679—Gear Codes, Descriptions, and Use (X indicates where this code is used)

	GERAIA	000000000000000000000000000000000000000		Use Numeric	Use Numeric Code to Complete the Following:	e Following:
Name of Gear	Logbooks and Forms ¹	Code1	Gear Code, Nu- meric	Shoreside Electronic Logbook (SPELR)	IFQ Terminal & Forms	ADF&G COAR
Diving		ОТН	=	×		^
Dredge		ОТН	22	×		^
Dredge, hydro/mechanical		ОТН	23	×		^
Fish wheel		HTO	80	×		^
Gillnet, drift		OTH	03	×		^
Gillnet, herring		OTH	34	×		^
Gillnet, set		ОТН	04	×		^
Gillnet, sunken		ОТН	41	×		^
Hand line/jig/troll (IFQ name: hand troll)		3	02	×	×	^
Handpicked		ОТН	12	×		^
Hatchery		n/a	77	×		^
Hook-and-line	×	HAL	61	×	×	^
Jig, mechanical (IFQ name: jigs)	×	alg	26	×	×	^
Net,dip		ОТН	13	×		^
Net,ring		ОТН	9	×		^
Other/specify	×	ОТН	66	×		^
Pair Trawl			37			^
Pot	×	POT	91	×	×	^
Pound		OTH	21	×		^
Seine, purse		HTO	10	×		^
Seine, beach		HTO	05	×		^
Shovel		ОТН	18	×		^
Trap		OTH	06	×		^
Trawl, beam		(E)	17	×		^
Trawl, double otter		E	27	×		^
Trawl, nonpelagic/bottom	×	NPT	20	×		^
Trawl, pelagic/midwater	×	PTR	47	×		^
Troll, dinglebar	×	TROLL	25	×	×	^
Troll, power gurdy	×	TROLL	15	×	×	^
Weir		ОТН	14	×		^
For locibooks, forms, electronic WPB, electronic check-in/out reports: all traw gear must be reported as either nonnelagic or pelagic traw	ts: all trawl dea	ar must be reported as	either nonnelagic or	peladic trawl		

logbooks, forms, electronic WPR, electronic check-in/out reports: all trawl gear must be reported as either nonpelagic or pelagic trawl

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[66 FR 55125, Nov. 1, 2001]

Table 16 to Part 679—Area Codes and Descriptions for Use With State of Alaska ADF&G Commercial Operator's Annual Report (COAR)

COAR: Name (Code)	Species	ADF&G Fish- eries Man- age- ment Areas	Area Description in ADF&G Regula- tions
Alaska Peninsula South Peninsula (MS) North Peninsula (MN)	King Crab:	M M M	5 AAC 34.500 5 AAC 12.100 (Aleutians) 5 AAC 09.100 (AK Peninsula)
Bering Sea: Pribilof Island (Q1) St. Matthew Island Q2)	Herring Bering Sea King Crab Bering Sea/Kotzebue Herring	M Q Q	5 AAC 27.600 5 AAC 34.900 5 AAC 27.900
St. Lawrence Island (Q4) Bristol Bay (T)	King Crab	T T	5 AAC 34.800 5 AAC 06.100
Chignik (L)	Herring Groundfish Herring	T L L	5 AAC 27.800 5 AAC 28.500 5 AAC 27.550
Cook Inlet: Lower Cook Inlet (HL)	Salmon	L H H	5 AAC 15.100 5 AAC 28.300 5 AA 27.400
Upper Cook Inlet (HU)	Cook Inlet Shrimp Outer Cook Inlet Shrimp Dungeness Crab	H H H	5 AAC 31.300 5 AA 31.400 5 AA 32.300
	King Crab Tanner Crab Miscellaneous Shellfish	H H	5 AA 34.300 5 AA 35.400 5 AA 38.300
Dutch Harbor (O) EEZ (Federal waters of BSAI (FB)	Salmon	H O n/a	5 AA 21.100 5 AA 34.600 n/a
GOA (FG) Kodiak (western GOA) (K)	Atka-Amlia Islands Salmon Groundfish Herring	n/a K K	5 AAC 11.1010 5 AAC 28.400 5 AAC 27.500
	King Crab	K K J	5 AAC 34.400 5 AAC 18.100 5 AAC 31.500
	Dungeness Crab	J J J	5 AAC 32.400 5 AAC 35.500 5 AAC 38.400
Kotzebue (X) Kuskokwim: Kuskokwim River/Bay (W1) Security Cove (W2) Goodnews Bay (W3) Nelson Island (W4) Ninivak Island (W5)	Salmon Salmon Herring	W W	5 AAC 03.100 5 AAC 07.100 5 AAC 27.870
Cape Avinof (W6) Norton Sound (Z)	Norton Sound-Port Clarence Salmon Norton Sound-Port Clarence King Crab	z	5 AAC 04.100
Prince William Sound (E)	Groundfish Herring Shrimp Dungeness Crab King Crab Tanner Crab Miscellaneous Shellfish Salmon	E E E E E	5 AAC 28.200 5 AAC 27.300 5 AAC 31.200 5 AAC 32.200 5 AAC 34.200 5 AAC 38.200 5 AAC 38.200 5 AAC 24.100

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Pt. 679, Table 17

COAR: Name (Code)	Species	ADF&G Fish- eries Man- age- ment Areas	Area Description in ADF&G Regula- tions
Southeast:	Groundfish	Α	5 AAC 28.100
Juneau/Haines (A1)	Southeast (w/o Yakutat) Herring	Α	5 AAC 27.100
Yakutat (A2)	Yakutat Herring	D	5 AAC 27.200
Ketchikan/Craig (B)	Southeast (w/o Yakutat) Shrimp	Α	5 AAC 31.100
Petersburg/Wrangell (C)	Yakutat Shrimp	D	5 AAC 31.150
Sitka/Pelican (D)	Southeast (w/o Yakutat) Dungeness Crab	Α	5 AAC 32.100
	Yakutat Dungeness Crab	D	5 AAC 32.155
	Southeast (w/o Yakutat) Dungeness, King Crab	Α	5 AAC 34.100
	Yakutat King Crab	D	5 AAC 34.160
	Southeast (w/o Yakutat) Tanner Crab	Α	5 AAC 35.100
	Yakutat Tanner Crab	D	5 AAC 35.160
	Southeast (w/o Yakutat) Miscellaneous Shellfish	Α	5 AAC 38.100
	Yakutat Miscellaneous Shellfish	D	5 AAC 38.160
	Southeast (w/o Yakutat) Salmon	Α	5 AAC 33.100
	Yakutat Salmon	D	5 AAC 29.010
			5 AAC 30.100
Yukon River: Lower Yukon (YL) Upper Yukon (YU)	Yukon-Northern Salmon	Y	5 AAC 05.100

[66 FR 55126, Nov. 1, 2001]

TABLE 17 TO PART 679—PROCESS CODES FOR USE WITH STATE OF ALASKA COMMERCIAL OPERATOR'S ANNUAL REPORT (COAR)

Codes	Process Codes and Description
Prefix Codes	1–Fresh
	2–Frozen
	3-Salted/brined
	4–Smoked
	5-Canned
	6-Cooked
	7-Live
	8–Dry
	9-Pickled
	11-Minced
Suffix Codes	0-General
	1–Canned Conv.
	2-Canned smoked
	8-Vacuum packed
	B-Block
	I-Individual quick frozen (IQF) pack
	S–Shatter pack

Fishery Conservation and Management

Pt. 679, Table 19

[66 FR 43527, Aug. 20, 2001]

TABLE 18 TO PART 679— REQUIRED BUYING AND PRODUCTION FORMS FOR USE WITH STATE OF ALASKA COMMERCIAL OPERATOR'S ANNUAL REPORT (COAR)

Fishery	Form Number and Name
Salmon	Salmon Buying
	(A)(1) Seine gear
	(A)(1) Gillnet gear
	(A)(2) Troll gear
	(A)(2) Hatchery
	(A)(3) Miscellaneous gear
	King Salmon Production
	(B)(1) Production
	(B)(1) Canned Production
	Sockeye Salmon Production:
	(B)(2)(i) Production
	(B)(2)(ii) Canned Production
	Coho Salmon Production
	(B)(3)(i) Production
	(B)(3)(ii) Canned Production
	Pink Salmon Production
	(B)(4)(i) Production
	(B)(4)(ii) Canned Production
	Chum Salmon Production
	(B)(5)(i) Production
	(B)(5)(ii) Canned Production
	Salmon Roe & Byproduct Produc
	tion
	(B)(6)(i) Roe
	(B)(6)(ii) Byproduct Production

Fishery	Form Number and Name
Herring	Herring Buying (C)(1)(i) Seine gear (C)(1)(ii) Gillnet gear (C)(2)(i) Gillnet gear (C)(2)(ii) Pound gear
	(C)(2)(iii) Hand-pick gear Herring Production (D)(1)(i) Production
Crab	(D)(1)(ii) Byproduct Production (E) <i>Crab Buying</i> (F) Crab Production
Shrimp/Miscellaneous Shellfish	(G)Shrimp/Misc.Shellfish Buying (G)(1)(i) Trawl gear (G)(1)(ii) Pot gear (G)(1)(iii) Diving/picked gear
	(G)(1)(iv) Other gear (specify) (H) Shrimp/Misc. Shellfish/Finfish Production
Groundfish	(I)(1) Groundfish Buying (I)(2) Groundfish Buying (J)(1) Groundfish Production
Halibut	(J)(2) Groundfish Production (K) Halibut Buying & Production
Custom Production	Custom Production (L)(1) Associated Processors (L)(1)(i) Custom Fresh/Frozen (L)(1)(ii) Misc. production (L)(1)(iii) Custom Canned Produc-
PRICES NOT FINAL	tion (L)(2) (additional sheet) (M)(1) Fish Buying Retro Payments (M)(2) Post-season Adjustments

[66 FR 55128, Nov. 1, 2001]

TABLE 19 TO PART 679—SEABIRD AVOIDANCE GEAR CODES

TABLE 19 TO PART 679. SEABIRD AVOIDANCE GEAR CODES

	VESSEL LOGBOOK
COE	DE SEABIRD AVOIDANCE GEAR OR METHOD
1	Paired Streamer Lines: Used during deployment of hook-and-line gear to prevent birds from taking hooks. Two streamer lines used, one on each side of the main groundline. Each streamer line consists of three components: a length of line, streamers attached along a portion of the length and one or more float devices at the terminal end. See performance and material standards at § 679.24(e)(5)(iii).
2	Single Streamer Line: Used during deployment of hook-and-line gear to prevent birds from taking hooks. The streamer line consists of three components: a length of line, streamers attached along a portion of the length and one or more float devices at the terminal end. See performance and material standards at § 679.24(e)(5)(ii).

TABLE 19 TO PART 679. SEABIRD AVOIDANCE
GEAR CODES—Continued

	GEAR CODES—Continued
	VESSEL LOGBOOK
CODE	SEABIRD AVOIDANCE GEAR OR METHOD
3	Single Streamer Line, used with Snap Gear. Used during the deployment of snap gear to prevent birds from taking hooks. The streamer line consists of three components: a length of line, streamers attached along a portion of the length and one or more float devices at the terminal end. See performance and material standards at § 679.24(e)(5)(iv).
4 Other Device	Buoy Bag Line: Used during the deployment of hook-and-line gear to prevent birds from taking hooks. A buoy bag line consists of two components: a length of line (without streamers attached) and one or more float devices at the terminal end. See performance and material standards at §679.24(e)(5)(i). e used in conjunction with Single Streamer Line or Buoy Bag Line.
5	Add weights to groundline: Applying weights to the groundline for the purpose of sinking the hook-and-line gear more quickly and preventing seabirds from accessing the baited hooks.

Pt. 679, Table 20

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TABLE 19 TO PART 679. SEABIRD AVOIDANCE GEAR CODES—Continued

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		VESSEL LOGBOOK
	CODE	SEABIRD AVOIDANCE GEAR OR METHOD
6		Additional Buoy Bag Line or Single Streamer Line: Using a second buoy bag line or streamer line for the purpose of enhancing the effectiveness of these deterrent devices at preventing seabirds from accessing baited hooks.
7		Strategic Offal Discharge: Discharging fish, fish parts (i.e. offal) or spent bait for the purpose of distracting seabirds away from the main groundline while setting gear.

TABLE 19 TO PART 679. SEABIRD AVOIDANCE GEAR CODES—Continued

	VESSEL LOGBOOK
CODE	SEABIRD AVOIDANCE GEAR OR METHOD
8	Additional Device Used Night Fishing: Setting hook-and-line gear dur- ing dark hours. Line Shooter: A hydraulic device designed to deploy hook-and-line gear at a speed slightly faster than the vessel's speed during setting. Lining Tube: A device used to deploy hook-
	and-line gear through an underwater-setting device. Other (Describe)
9	No Deterrent Used Due to Weather. [See weather exceptions at §679.24(e)(5)(i)(B), (e)(5)(ii)(B), (e)(5)(iii)(B), (e)(5)(iv)(B).]
0	No Deterrent Used.

[69 FR 1949, Jan. 13, 2004]

Table 20 to Part 679. Seabird Avoidance Gear Requirements for Vessels, based on Area, Gear, and Vessel Type. (See § 679.24(e) for complete seabird avoidance program requirements; see 679.24(e)(1) for applicable fisheries)

If you operate a vessel deploying hook-and-line gear, including snap gear, in inside waters ["NMFS Reporting Area 649 (Prince William Sound), 659 (Eastern GOA Regulatory Area, Southeast Inside District) or in state waters of Cook Inlet"], and your vessel is	Then you must use this seabird avoidance gear in conjunction with requirements at § 679.24(e)
>26 ft to 32 ft LOA >32 ft to 55 ft LOA and does not have masts, poles, or rigging >32 ft to 55 ft LOA and has masts, poles, or rigging >55 ft LOA	minimum of one buoy bag line minimum of one buoy bag line minimum of a single streamer line minimum of a single streamer line of a standard specified a § 679.24(e)(5)(ii)
If you operate a vessel deploying hook-and-line gear, other than snap gear, in the EEZ, not including any inside waters listed above, and your vessel is	Then you must use this seabird avoidance gear in conjunction with requirements at § 679.24(e)
>26 ft to 55 ft LOA and does not have masts, poles, or rigging >26 ft to 55 ft LOA and has masts, poles, or rigging >55 ft LOA	minimum of one buoy bag line and one other device1 minimum of a single streamer line and one other device1 minimum of paired streamer lines of a standard specified a § 679.24(e)(5)(iii)
If you operate a vessel deploying hook-and-line gear, in the EEZ, not including any inside waters listed above, and it is snap gear, and your vessel is	Then you must use this seabird avoidance gear in conjunction with requirements at § 679.24(e)
>26 ft to 55 ft LOA and does not have masts, poles, or rigging >26 ft to 55 ft LOA and has masts, poles, or rigging >55 ft LOA	minimum of one buoy bag line and one other device1 minimum of a single streamer line and one other device1 minimum of a single streamer line of a standard specified a § 679.24(e)(5)(iv) and one other device1
If you operate a vessel deploying hook-and-line gear other than snap gear, in state waters of IPHC Area 4E, and your vessel is	Then you must use this seabird avoidance gear in conjunction with requirements at § 679.24(e)
>32 ft to 55 ft LOA and does not have masts, poles, or rigging >32 ft to 55 ft LOA and has masts, poles, or rigging >55 ft LOA	minimum of one buoy bag line and one other device1 minimum of a single streamer line and one other device¹ minimum of paired streamer lines of a standard specified a § 679.24(e)(5)(iii)

TABLE 21 TO PART 679—ELIGIBLE GOA COM-

MUNITIES, HALIBUT IFQ REGULATORY USE

AREAS, AND COMMUNITY GOVERNING BODY THAT RECOMMENDS THE COMMUNITY QUOTA

ENTITY—Continued

If you operate a vessel deploying hook-and-line gear, in state waters of IPHC Area 4E, and it is snap gear, and your vessel is	Then you must use this seabird avoidance gear in conjunction with requirements at § 679.24(e)	
>32 ft to 55 ft LOA and does not have masts, poles, or rigging >32 ft to 55 ft LOA and has masts, poles, or rigging >55 ft LOA	minimum of one buoy bag line and one other device1 minimum of a single streamer line and one other device1 minimum of a single streamer line of a standard specified at § 679.24(e)(5)(iv) and one other device1	

¹other device = weights added to groundline, another buoy bag line or single streamer line, or strategic offal discharge [see § 679.24(e)(6) for more details]

[69 FR 1949, Jan. 13, 2004]

TABLE 21 TO PART 679—ELIGIBLE GOA COM-MUNITIES, HALIBUT IFQ REGULATORY USE AREAS, AND COMMUNITY GOVERNING BODY THAT RECOMMENDS THE COMMUNITY QUOTA FNTITY

EINIII I		ENTITE CONTINUES		
Eligible GOA Community	Community Governing Body that recommends the CQE	Eligible GOA Community	Community Governing Body that recommends the CQE	
May use halibut QS only in halibut IFQ regulatory areas 2C, 3A		May use halibut QS only in halibut IFQ regulatory areas 3A,		
Angoon	City of Angoon.	Port Lyons	City of Port Lyons.	
Coffman Cove	City of Coffman Cove.	Sand Point	City of Sand Point.	
Craig	City of Craig.	Seldovia	1 -	
Edna Bay	Edna Bay Community Association.	Tatitlek	City of Seldovia.	
Elfin Cove	Community of Elfin Cove.		Native Village of Tatitlek.	
Gustavus	Gustavus Community	Tyonek	Native Village of Tyonek.	
adolavao	Association.	Yakutat	City of Yakutat.	
Hollis	Hollis Community Council.			
Hoonah	City of Hoonah.	[69 FR 23694, Apr. 30, 3	20041	
Hydaburg	City of Hydaburg.	[00 1 10 20004, 71p1: 00, 7	2004]	
Kake	City of Kake.			
Kasaan	City of Kasaan.	PART 697—ATL	ANTIC COASTAL	
Klawock	City of Klawock.	FISHERIES CO		
Metlakatla	Metlakatla Indian Village.		OPERATIVE IVIAIN-	
Meyers Chuck	N/A.	AGEMENT		
Pelican	City of Pelican.			
Point Baker	Point Baker Community.	Cuba aut A	onoral Bravisions	
Port Alexander	City of Port Alexander.	Subpan A—G	eneral Provisions	
Port Protection	Port Protection Community	C · ·		
Tanalas Ossissas	Association.	Sec.		
Tenakee Springs	City of Tenakee Springs.	697.1 Purpose and sc	ope.	
Thorne BayWhale Pass	City of Thorne Bay. Whale Pass Community	697.2 Definitions.		
Wildle Fass	Association.	697.3 Relation to of	ther Federal and state	
May use halibut QS only in h	alibut IFQ regulatory areas 3A,	laws.		
	βВ	697.4 Vessel permits	and tran tags	
Akhiok	City of Akhiok.	*	1 0	
Chenega Bay	Chenega IRA Village.	697.5 Operator permi		
Chignik	City of Chignik.	697.6 Dealer permits		
Chignik Lagoon	Chignik Lagoon Village	697.7 Prohibitions.		
Chianile Lake	Council. Chignik Lake Traditional	697.8 Vessel identific	cation.	
Chignik Lake	Council.	697.9 Facilitation of	enforcement	
Halibut Cove	N/A.	697.10 Penalties.	emoreemene.	
Ivanof Bay	Ivanof Bay Village Council.			
Karluk	Native Village of Karluk.	697.11 Civil procedur		
King Cove	City of King Cove.	697.12 At-sea sea san	npler/observer coverage.	
Larsen Bay	City of Larsen Bay.			
Nanwalek	Nanwalek IRA Council.	Subpart B—Man	agement Measures	
Old Harbor	City of Old Harbor.			
Ouzinkie	City of Ouzinkie.	697.17 Non-trap harv	est restrictions.	
Perryville	Native Village of Perryville.	697.18 Lobster management areas.		
Port Graham	Port Graham Village Council.	007.10 LODSCEI IIIdila	Scincia areas.	
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